



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

PETER STOICHEFF



Today is a celebration of all you have accomplished as a student at the University of Saskatchewan. The countless hours spent in labs, libraries and classrooms culminates with you walking across the stage, in front of student colleagues, university and family supporters, to receive your U of S degree.

This is a significant milestone in, not only your life, but the lives of all of those who have supported you during your academic pursuits. On this occasion, I offer you my sincerest congratulations.

With your degree in hand, you join more than 152,000 U of S alumni around the world. As part of that esteemed group, you help share the U of S story, a story that tells people in Canada and internationally that your institution is a distinguished member of Canada's top research-intensive universities, with an enormous impact on the country and, in select areas, the world.

Neither you nor I know exactly what the future holds for you. You might pursue further education this fall. You might start down your career path in a week or two. You might even get on a plane later today leading to an entirely different kind of learning experience. But what I do know is that no matter what

direction you take, your time at the U of S has prepared you to face adversity and opportunity with equal measures of success, confidence and creativity. Because of that, awaiting you is a fulfilling and rewarding life in which you can contribute to what is important to you and to the world.

When you look at your degree, remember that you are backed by a rich and rigorous university education. Also remember the people, supporters and experiences that were a part of your time at the U of S, because those memories are as valuable as the degree itself.

I hope you stay connected to the University of Saskatchewan and share with us the meaningful events that make up your life's story. As part of our worldwide alumni family, you hold a special place in our hearts and I hope that your time on campus holds an equally special place in yours.

All the best,

Peter Stoicheff

President and Vice-Chancellor, University of Saskatchewan

KELLY STRUEBY



Congratulations to our 2018 graduates and welcome to the University of Saskatchewan Alumni Association!

Convocation is a momentous occasion in any student's life. It is the culmination of hard work, commitment and dedication to your field of study. I encourage you to celebrate this moment and take pride in your achievement. The knowledge you've gained on the road to earning your degree from the U of S will prove to be invaluable as you continue with your education or start your career.

It is my hope that you find joy in whatever path you choose and that a love of learning endures. No matter where your path takes you over the years, you will be alumni forever. For more than 100 years, the U of S Alumni Association has been a champion of our graduates and is here to celebrate our alumni community.

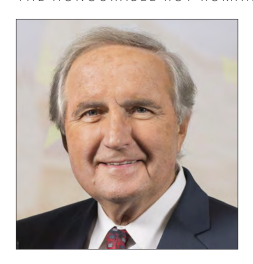
More than 152,000 graduates in over 120 countries worldwide are a testament to what you can achieve with a degree from the University of Saskatchewan. Your name will be added to the long list of accomplished alumni whom future generations of U of S graduates will hold in high esteem.

It is exciting to welcome thousands of new graduates to our family today. From this day on, all that you accomplish—all that you create, discover, enhance, build, explore—you will do as a U of S alumnus.

Once again, I extend a warm welcome to the U of S alumni community. Our collective history would be incomplete without your story and your passion. Please be sure to keep in touch. Remember, the U of S is always home.

Kelly Strueby (BComm'84) President, Alumni Association University of Saskatchewan

THE HONOURABLE ROY ROMANOW



Roy Romanow was elected Chancellor effective November 1, 2016 for a three-year term. His appointment was confirmed at a meeting of University Senate on October 15, 2016 based on the recommendation of a joint nomination committee

The Honourable Roy Romanow, P.C., O.C., S.O.M., Q.C., served in public office in Canada for more than 30 years.

Chancellor Romanow's provincial political career began in 1967 when he was first elected to the Saskatchewan Legislature. From 1971 to 1982 he served as Deputy Premier and Attorney General of Saskatchewan. He played a key role in the federal-provincial negotiations that resulted in the *Constitution Act 1982*, which includes the *Canadian Charter of Rights and Freedoms*. During this time, he also led the reorganization of Saskatchewan's court system, the creation of the Saskatchewan Human Rights Commission, and the introduction of a modern Legal Aid system.

In 1987, Chancellor Romanow became the Leader of the Opposition and served in this role until 1991. He then served as Premier of Saskatchewan from 1991 to 2001. During this period, major health reforms were introduced based on programs of well-being, which balanced the delivery of health care more appropriately between acute care and preventative programs. A significant achievement of the Romanow government was turning Saskatchewan's large fiscal deficits into balanced budgets.

After his tenure as premier, Chancellor Romanow was appointed by then Prime Minister Jean Chrétien in 2001 to head the Royal Commission on the Future of Health Care in Canada, which resulted in a final report entitled *Building on Values*.

Chancellor Romanow, an officer of the Order of Canada and recipient of the Saskatchewan Order of Merit, has also received the Pan American Health Organization's 2003 Administration Award for his work with the Health Commission and his commitment to human rights and justice initiatives. In 2004, he became a member of the federal Privy Council through a five-year appointment to Canada's Security Intelligence Review Committee. From 2008 to 2013. Chancellor Romanow was the Advisory Board Co-Chair and Spokesperson for the Canadian Index of Wellbeing. He currently serves as a Member of the Elections Canada Advisory Board, and as the co-chair of the Canadian Alliance to Fnd Homelessness.

Currently, Chancellor Romanow is a Senior Fellow in Public Policy in the Department of Political Studies at the University of Saskatchewan. He received both his B.A., 1960, and LLB., 1964, from the U of S. He is recognized as one of the 100 Alumni of Influence and is the recipient of numerous honorary degrees from Canadian universities.



The convocation ceremony is a calling together of the new graduates of the University of Saskatchewan, symbolizing the historical practice of calling together all former graduates. In current times, the major functions of convocation

are the election of representatives to university governing bodies and the admission of candidates to degrees. The chancellor, appointed by senate as the chair of convocation, is the highest official and spokesperson of the university.

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

The ceremony, solemnized in the presence of the university community and family and friends of the graduands, consists of three parts: a procession marking the leaving of the old status and entering the new; the president's statement to the graduands, the secretary's petition and the chancellor's consent for their admission; followed by individual presentation by a university orator 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.

#USASKCONVO

ENTRANCE

Graduands in their academic dress walk in procession into the hall 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 president's statement to the graduands, followed by the conferring of honorary degrees, the convocation address, the conferring of degrees and the presentation of awards. The meeting is closed by the chancellor rising and leading the procession in the reverse order out of the hall.

THE PETITION

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

"Eminent Chancellor, Mr. President, members of the University Senate and Board, I present to you the petition of the Council of this University that the candidates to be named, having fulfilled all the requirements of the bylaws, may, with your permission, be admitted to the degrees and certificates to which they are entitled".









THE ADMISSION

The chancellor then addresses the candidates:

"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 university orator approaches the chancellor from the left and presents the candidates:

"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 ______."

Each candidate then comes forward and the degree hood is placed on his or her shoulders. As the orator speaks the candidate's name in full, the candidate moves forward in front of the chancellor. Then the chancellor says, "I admit you". Hereupon the candidate passes to the chancellor's right, is greeted by the dean of the faculty, or designate, and receives the degree parchment.

DEGREES IN ABSENTIA

In such cases, the university secretary says:

"Eminent Chancellor, in the name of the faculties, I ask you to grant the degrees and certificates, in absentia, to those students who have met the requirements to graduate, but were not able to be present today."

ACADEMIC DRESS

Academic dress 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 reserved for ceremonial functions.

At the University of Saskatchewan, the following academic dress is adopted for 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 broadcloth for the bachelor's, master's and doctor's degrees. The doctoral gown incorporates green and gold on the front and sleeve panels.

The hoods for the bachelor's and master's degrees are of black broadcloth. 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.

Doctor's hoods have a green satin lining with gold trim and the honorary degree hoods feature a white satin trim. A velvet Beefeater style hat with a green, gold and white tassel is also part of the doctoral dress.

DEGREE COLOURS

Black			
Black with brite gold lining and white trim	Honorary D.Sc. , D.Litt.		
Black with brite gold lining and white trim	LL.D.		
Black with green lining and brite gold trim	Doctor of Philosophy		
Black with green lining and white trim	Earned D.Sc. and D.Litt		
Blue			
Deep blue band of trim, gold lined hood	Doctor of Veterinary Medicine		
Deep blue lined hood and band of trim	Master of Veterinary Science		
Light blue band of trim	Bachelor of Science in Agriculture		
Light blue lined hood and band of trim	Master of Agriculture		
Royal blue outside band of trim and silver inside band of trim and lining	Master of Public Administration		
Singapore blue outside band of trim and blue inside band of trim	Bachelor of Science in Renewable Resource Management		
Sky blue outside band of trim and silver metallic inside band of trim	Master of Public Policy Bachelor of Science in Animal Bioscience		
Smoke outside band of trim and white inside band of trim			
Teal blue band of trim	Bachelor of Science		
Teal blue outside band of trim and white satin inside band of trim	Bachelor of Arts and Science		
Teal blue lined hood and band of trim	Master of Science		
Turquoise band of trim	Bachelor of Science in Agribusiness		
Gold/Brown			
Gold band of trim	Juris Doctor		
Gold lined hood and green band of trim	Bachelor of Science in Kinesiology		
Gold outside band of trim and purple inside band of trim	Bachelor of Science in Pharmacy		
Brown lined hood and band of trim	Master of Public Health		
Gold band of trim and violet lined hood	Master of Educational Foundations		
Gold lined hood and band of trim	Master of Laws		
Green			
Forest green lined hood and band of trim	Doctor of Medicine		
Forest green outside band of trim and antique ivory inside band of trim	Master of Environment and Sustainability		
Green lined hood and band of trim	Bachelor of Science in Nutrition		
Pale green outside band of trim and forest green inside band of trim	band of trim Master of Sustainable Environmental Management		

DEGREE COLOURS

Purple			
Mauve lined hood and band of trim	Doctor of Dental Medicine		
Violet band of trim	Bachelor of Education		
Violet lined hood and band of trim	Master of Education		
Violet lined hood and gold band of trim	Master of Continuing Education		
Pink/Red			
Burgundy lined hood and band of trim	Master of Business Administration		
Crimson outside band of trim and old gold inside band of trim and lining	Master of Physical Therapy		
Dark red band of trim	Bachelor of Science in Engineering		
Maroon outside band of trim and silver inside band of trim	Bachelor of Commerce		
Maroon lined hood and band of trim	Master of Engineering		
Maroon inside band of trim and lining and silver outside band of trim	Master of International Trade		
Pink outside band of trim and white inside band of trim	Bachelor of Fine Arts		
Pink lined hood and band of trim	Master of Fine Arts		
Red band of trim and gold lined hood	Bachelor of Science in Nursing		
Red band of trim	Bachelor of Music		
Red lined hood and band of trim	Master of Music		
Red lined hood and band of trim	Master of Nursing		
Grey			
Grey lined hood and band of trim	Master of Professional Accounting		
White			
lvory outside band of trim and emerald green inside band of trim and lining	Master of Northern Governance and Development		
White lined hood and band of trim	Master of Arts		
White band of trim	Bachelor of Arts		
Other			
Current degree colour worn on shoulders	Advanced Certificates		
Current degree colour worn on shoulders	Post Graduate Diploma		









University orators

Our orators hail from all parts of campus and perform a wide range of roles throughout the university, but all are gifted with resonant voices, pronunciation skills and share a fine attention to detail.

The post of university orator can be traced back hundreds of years to universities in the United Kingdom

such as Oxford and Cambridge. Traditionally orators served as the official voice of the university, composing letters, giving speeches in Latin at ceremonial occasions and presenting candidates for honorary degrees.



Shirley Haines
B.A., BE.d., M.Ed. (Admin.)
Shirley is a past member of the senate and was a lecturer in the College of Education, Centre for School-based Experiences and Department of Curriculum Studies for 11 years. She was also a teacher in the Saskatoon public school system from

1961-1993.



Ken retired in 2004 after a career in Canada's criminal justice system including serving for 23 years as a Member of the National Parole Board. He is an active volunteer and received the Diamond Jubilee Medal in 2012

Ken Howland

B.A., B.Ed.



Dave has been on campus since 1997, and is the Student Central Coordinator in the University Registrar's Office.

Dave Muench

B.Ed.



Wendy has been on campus since 2003, and is the Associate Registrar (Bursar).

Wendy Klingenberg

B.Ed.



At the U of S, we have one of the highest populations of Aboriginal students among Canadian post-secondary institutions. As indicated in our vision statement, we strive to be an outstanding institution of research, learning,

knowledge-keeping, reconciliation, and inclusion with and by Indigenous peoples and communities. At convocation, one of our most important celebrations, we display the Treaty Six flag, Métis flag and sing an honour song.

HONOUR SONG

These are special songs to demonstrate respect for an individual or group in recognition of their accomplishments such as a return from military service or other events. In some families, individuals have their own song, which is sung for them when they are being honoured.





MÉTIS FLAG

The Métis flag has been a symbol for the Métis Nation since as early as 1816. The infinity symbol represents the joining of two cultures—forever intertwined, a people forever. The flag is nationally recognized by the Métis Nation across Canada.





GRADUATION POWWOW

The University of Saskatchewan Graduation Powwow celebrates the accomplishments of First Nation, Métis and Inuit students with song and dance. We are proud to host an event that gives Indigenous people an opportunity to showcase culture and academics.

AHEAD BY A CENTURY

V) LUGIAV) LUGIAV) LUGIAV) LUGIAV) LUGIAV

100 Years of Business Education

Together we built...businesses that foster strong communities

100 years ago, the University of Saskatchewan gave out the first undergraduate accounting degree, making us one of Canada's oldest business schools. We've come a long way in the last century: from an accounting school to a robust business school offering six undergraduate majors, four graduate programs, several certificate programs, flexible executive education courses, study abroad opportunities, and a co-op program. This centennial will celebrate the integral connection of our alumni network, current students and business communities.

Together we thrive...one graduate at a time

The Edwards School of Business centennial marks the thousands of alumni who've left our classrooms armed with knowledge and practical experience to make a tremendous impact on our communities. In our 100 years as a school, we have built a network of over 26,000 alumni worldwide. Mentoring students, joining an advisory board, speaking in classrooms or hiring co-op students are just a few ways alumni are working with the Edwards School of Business.

Together we will...develop business professionals to build nations

In addition to celebrating what we've achieved, we're using this milestone to look to the future. We are now an internationally accredited academic institution with the Association to Advance Collegiate Schools of Business (AACSB). Congratulations to Edwards students, alumni, faculty, staff, and friends! We look forward to celebrating our milestone anniversary together. Visit www.edwards100.ca for more information on how to get involved.



CREADING CREADING CREADING

Our History



1914

James Neilson recognized as the first professor of accounting



1917

The first students attend the School of Accounting



1923

Walter Whittaker becomes the first graduate of the program with a B.Sc. in Accounting



1932

Isabel Wright is the first female graduate of the



1936

The School of Accounting—initially part o the College of Arts and Science—become: the College of Accounting



1943

The College of Accounting becomes the College of Commerce

1962

The first certificate students graduate (Hospital Administration)

1967

The first Master's program is establishe (Master of Business Administration)



1968

A permanent space the Commerce/Law Complex opens



1988

The first group of international students attend the College of Commerce through a partnership with the Government of Malaysia



1998

A donation paves the way for The PotashCorp Centre which opened in 2000.



2007

is renamed the N. Murray Edwards School of Busines



2018

Edwards receives accreditation by the Association to Advance Collegiate School of Business (AACSB) International

What will the future hold

153,818

USask alumni living around the world

3 of our most notable alumni:

The Honourable John G.
Diefenbaker, Canadian prime
minister and father of the Canadian
Bill of Rights

Henry Taube, recipient of the Nobel Prize in Chemistry

The late Honourable Sylvia Fedoruk, pioneer of Cobalt-60 radiation treatment for cancer

67

U of S students, faculty and alumni lost their lives in WWI.

The Memorial Gates were donated to the university by alumni to commemorate those that we lost.

115,879

alumni living in Canada

39,649 live in Saskatoon

8,996 live in Calgary

7,799 live in Regina

35 live in Nunavut

(smallest pocket of alumni in Canada)

40 per cent

of Saskatchewan's university-educated population are USask alumni.

3,273

alumni living in the US

2,741
alumni living outside of North America

19 39

was the first year the *Green & White* alumni magazine was published. 80,000 alumni receive a print copy

20,000 alumni receive a digital copy

3,500

new graduates join the Alumni Association every year (on average).

per cent of Aboriginal graduates and

74 per cent of all graduates since 2000

currently live in Saskatchewan.

College of Arts and Science has the most alumni of any college on campus.

24,500+

students study here

2,900+

self-declared Aboriginal students

4,000+
graduate students

3,000+ international students from

109+

countries

893
cows on campus

249
dancers
in our graduation
powwow

40+/year concerts at Louis'

307,420 /year meals served in the Marquis Culinary Centre

Approximately

6,000

works
of art
in the U of S
art collection
with over

2,000

on display throughout campus 2,864,017

books and journals

in the campus libraries

1,822,173

annual visits to the campus libraries

Huskie Athletics teams



130+ athletic championships 2

I'm One

Now you're one, too—

a member of the University of Saskatchewan Alumni Association.

Congratulations and welcome to our alumni family—153,000 strong and growing.



Louise Simbandumwe (BComm'91)

Louise is the Co-Director at SEED Winnipeg—a community economic development organization established to combat poverty in Winnipeg. A former refugee, Simbandumwe is passionate about human rights and social justice counting Amnesty International, the Stop Violence Against Aboriginal Women and Girls Action Group, the Refugee **Public Awareness Coalition** and the Ministerial Advisory Committee on Poverty among her volunteer commitments.



Charles Simpson

(MD'71) Dr. Charles Simpson is a Saskatoon-based obstetrician and gynecologist. Retired from clinical practice, he continues to teach at the College of Medicine. Simpson has served as a member of the college's Alumni Association and as a volunteer consultant for the annual Highlights in Medicine. He has also served as a mock interview facilitator to prepare medical students for their Canadian Residency Matching Service interviews. Additionally, he devotes his volunteer time with the University Library and Persephone Theatre.



Alice Wong (BComm'84, MA'90)

Alice Wong is the senior vice-president and chief corporate officer for Cameco Corporation. Wong has been integral to establishing Cameco's position as Canada's largest industrial employer of Aboriginal people. She has achieved distinction in the nuclear industry overseeing Cameco's regulatory and stakeholder relations. Her career has seen her make outstanding contributions to Cameco and beyond through her passionate work to advance diversity and inclusion.

Mike Marsh (BE'79)

Mike Marsh was appointed president and CEO of SaskPower in 2015. He is a member of APEGS, a board member of the Canadian Electricity Association (CEA), and is past chair of the CEA Transmission Council. He has also held positions on the CEA Distribution Council and Occupational Health and Safety Task Group. Marsh is a past president of the Canadian Progress Club - Regina Centre Chapter. He is also a member of the Board of Directors of STARS (Shock Trauma Air Rescue Service).

Kendal Netmaker, (BA'11 BEd'11) Kendal

Netmaker grew up on Sweetgrass First Nation, Sask. While studying at the U of S, Netmaker began developing a clothing line, which won or placed highly in several entrepreneurial competitions, including the 2011 W. Brett Wilson Centre for Entrepreneurial Excellence's i3 Idea Challenge. Now an established and successful clothing line, Neechie Gear donates a portion of its proceeds which helps break down the financial barriers associated with sports for many children in Saskatchewan.

Ashley Smith (LLB'07)

A jack of all trades, Ashley Smith has found a balance between her love of law and the arts. An active member of the Saskatoon law-community, Ashley sits on several boards. She's a sessional lecturer, a published author and coaches a U of S moot team at the College of Law. She's also passionate about performing in the arts and has performed in theatre and ballet.

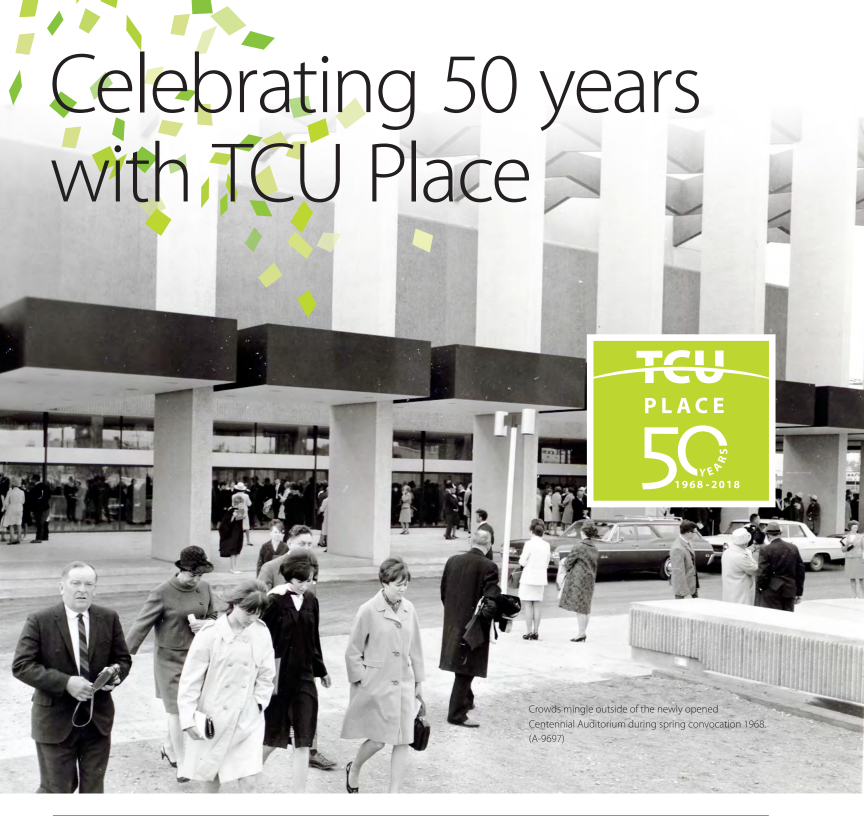








alumni.usask.ca



JUST SIX WEEKS AFTER THE DOORS OPENED ON APRIL 1, 1968, SASKATOON'S NEW CENTENNIAL AUDITORIUM HOSTED THE 57TH ANNUAL U OF S SPRING CONVOCATION.

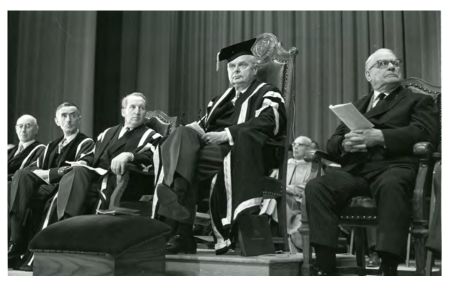
uring the ceremonies on May 14 and 15, 1,407 degrees were conferred, more than one-third to women. In fact, female graduates captured many of the top awards that year, including the prestigious Governor General's Medal presented to Marian Lois Watt of Milden.

Presiding over the 1968 spring ceremonies were university President John W. T. Spinks and Chancellor E.M. Culliton. Honorary degrees were awarded to literary critic Northrop Frye, then-Saskatchewan Lieutenant-Governor Robert Hanbidge, and scientist Omond Solandt.

In the 50 years since, more than 60,000 students have crossed the TCU Place stage to begin the next phase of their lives as proud U of S alumni. They have been inspired by some of the finest individuals in their fields, who have been invited to receive honorary degrees, share their experiences and offer encouragement to a new generation of U of S graduates.

As we celebrate 50 years with TCU Place as the home of convocation, we also prepare to bid a fond farewell to our gracious hosts. Beginning next year, U of S convocation will be coming home to campus to Merlis Belsher Place, a new multi-sport facility currently under construction.

Scheduled to open in the fall, the facility will feature two full-size ice surfaces, two full-size basketball courts and will also be available to host concerts and community events in addition to our own convocation ceremonies.



John G. Diefenbaker (above) presides over convococation ceremonies in 1969 (A-7752). Graduates (below) line up for the hooding ceremony stage while the platform party looks on (A3535).





Honouring service, sacrifice



he Great War, which raged across the globe between 1914 and 1918, exacted a heavy toll on the University of Saskatchewan. Of the 345 students, faculty and staff who enlisted, 69 "passed out of the sight of man by the path of duty and self-sacrifice". This phrase, which became the standard used around the world when referring to those who died in the Great War, was used during the dedication of the university's Memorial Gates in 1928. In addition to the 69 who died, more than 100 were wounded and 33 were awarded medals of valour. The School of Engineering was forced to close its doors for the 1916-1917

session when faculty and students enlisted en masse.

As early as March 1916, the University of Saskatchewan Board of Governors decided to create a Roll of Honour by having the names of all students, and others connected with the University who had enlisted, painted on the 'ribbons' in the corridors of the Peter MacKinnon Building. These ribbons were part of the original building design. Names of 349 veterans have been inscribed on the walls, including some that were added following research over 85 years later. About three-quarters of these veterans were University of

TWO HUNDRED AND
FIFTY-THREE STUDENTS—
60 PER CENT OF THE ENTIRE
STUDENT BODY IN 1914—
SERVED.









Saskatchewan students when they enlisted; the others were graduates, former students, faculty, and staff. Names of the volunteer nurses who treated patients during the 1918 influenza epidemic are also inscribed on the walls. Veterans who came to the University of Saskatchewan only after the war, however, are generally not included.

The Memorial Gates, while no longer marking the entrance to the University of Saskatchewan, remain the university's memorial to the students and faculty who perished in the Great War. Designed by the original university architect, David R.

Brown of Montreal, the gates are of solid bronze imported from England, the balance being of local greystone. A stone tablet, positioned between the bronze gates, bears the inscription: "These are they who went forth from this University to the Great War and gave their lives that we might live in freedom." Erected in 1927-28 at a cost of thirty thousand dollars, the gates and tablet were unveiled by President W.C. Murray and the memorial dedicated by the Bishop of Saskatchewan on May 3, 1928. From November of that year to the present time, Remembrance Day services have been held annually at the gates.

A memorial stone and plaque honouring the memory of those who served with the 46th Canadian Infantry Battalion (South Saskatchewan), Canadian Expeditionary Force, 1914-1918, rests under a tree on the northeast corner of the Bowl. Of the 5,374 men in the 46th Battalion, 4,917 were either killed or wounded.

Archival images courtesy University Archives and Special Collections, University Library

For more information, visit **greatwar.usask.ca**

BRAD WILDEMAN



Brad Wildeman was born and raised on a farm in the Lanigan, Saskatchewan area and received his formal education there. After completing high school, Wildeman began farming with his father and brother, and spent the winters working off the farm in various vocations. His father was instrumental in building a community-owned cattle feedlot and most of Wildeman's off season employment involved working there. His experiences working in the cattle industry and being introduced to industry leaders led

him to choose the cattle industry as the work he would pursue long term.

Over the ensuing years, Wildeman worked in every area of the feedlot, and in 1985 he assumed the role as president and general manager of Pound-Maker Agventures Ltd.

During his tenure, the company grew to be the largest feeding company in the province, employing 50 staff and providing local market opportunity to millions of bushels of farmland production annually. Pound-Maker diversified their business in 1990 by constructing the first fuel ethanol facility in Canada, and maximized its efficiency by fully integrating its operation to synergize with its cattle feeding and even today employs integration technologies that are unique worldwide.

Wildeman also became involved in cattle organizations both provincially and nationally and has served and chaired many of these organizations including the Canadian Cattlemen's Association, Canadian Cattle Identification Agency, Canada Beef Inc., and VIDO. He has also

served on advisory committees to federal and provincial Agriculture and International Trade Ministers, advising on strategies to grow market opportunities for Canadian cattle and beef products. Wildeman is likely most recognized for his involvement throughout the BSE crisis in 2003 when he became the public face of the effects this crisis was having in the cattle industry and the efforts of cattle producers nationally to regain markets. He worked with all levels of government developing programs to sustain the industry and travelled internationally with federal ministers and officials to work to reopen markets closed due to BSE.

Wildeman presently is Chairman of Pound-Maker, and continues to contribute through his involvement on advisory committees within the province and at the University of Saskatchewan. He has been recognized with several awards and is a member of the Saskatchewan Agriculture Hall of Fame and honorary life member of the Saskatchewan Agrologists Association. Wildeman continues to live in Lanigan with his wife Cheri.

HARRY COOK



Harry Cook was born on his family trap line September 9, 1943, in Stanley Mission in the Churchill River Region of Saskatchewan.

Growing up, Cook was inspired by his father John Cook, who attended a residential school in La Ronge and as a result spoke good English. As a result, Cook also attended residential schools and completed his education in Prince Albert. Cook maintains that residential schools taught him how to be independent and resilient.

Following his education in residential schools, Cook became a journeyman welder and worked for Westank Willock in Regina

for 13 years. He then progressed to shop steward and then shift foreman, supervising eighty employees. This experience helped develop his interpersonal and negotiating skills. Following his work experience in Regina, Cook moved back to his community of La Ronge and there he worked for the Lac La Ronge Indian Band (LLRIB) for twenty-six years. He was elected as chief in 1987 and served as chief for a consecutive 18-year term. As chief, he not only worked as an advocate for his membership, but also ensured the band's directors operated their programs effectively and efficiently. In his time as chief, the LLRIB became noted for its economic development initiatives, which Cook lists as one of his proudest achievements. The business arm of the LLRIB, Kitsaki Management Limited Partnership (KMLP), held fourteen portfolios from hotel management, organic food processing, catering, insurance, and a partnership with Northern Resource Trucking (NRT). KMLP was also known internationally for exporting wild rice and mushrooms, and Cook travelled to world trade shows in Europe and Asia to help market their products. During this time, Cook became well known as a politician and as a

businessman. He sat on various boards and committees, and won awards for economic development provincially and nationally.

Cook was a board of director for the Cameco Corporation for 16 years. His achievements in the political and business world help put the LLRIB on the map as being one of the most effectively managed bands, but also as a leader in economic development. Most importantly, the economic development success of the LLRIB helped create employment for many band members and revenue for many band initiatives.

Currently, Cook is enjoying his retirement as an active Senator for the La Ronge Indian Band, the Prince Albert Grand Council, and the Federation of Sovereign Indian Nations (FSIN). Cook and his wife Rosie recently celebrated their 50th anniversary in Stanley Mission on December 26, 2017. Together they had three girls, Veronica, Tara and Janet. Tara had an Honors degree in Native Studies and worked with the FSIN for the entirety of her career. Janet has a Masters degree from the Johnson Shoyama School of Public Policy and currently works as an instructor with the Saskatchewan Indian Institute of Technologies.

KATHRYN LABELLE



The New Researcher Award is presented annually to an outstanding new scholar in recognition of their significant contributions to knowledge or artistic creativity. Kathryn Labelle, associate professor in the Department of History, is the fall 2018 recipient of this esteemed award.

Labelle completed her B.A. and M.A. at the University of Ottawa before receiving her Ph.D. from Ohio State University in 2011. After completing a postdoctoral fellowship at York University, Labelle joined the Department of History as an assistant professor in 2012. Since joining the U of S, Labelle has earned an international reputation for her work in Indigenous history, specifically focusing on the Wendat [Wyandot] Diaspora, Confederation of Four First Nations with communities in Quebec, Ontario, Michigan, Kansas and Oklahoma.

Labelle's book, Dispersed But Not Destroyed: A History of the Seventeenth-Century Wendat Diaspora, challenges the long maintained belief surrounding the disappearance of the Wendat people. Through a careful retracing of matrilineal networks, Labelle's book tells a complex story of dispersal, the maintenance of identity, and the politics of resilience. Her book won several prestigious national and international prizes, including the Best Book in Canadian Studies Prize from the Canadian Studies Network and the John F. Fwer Award from The Western Historical Association. It was also shortlisted for the Aboriginal History Prize and the Sir John A. Macdonald Prize with the Canadian Historical Association and was nominated for a Governor-General Literary Award for Non-Fiction. Dispersed But

Not Destroyed established Labelle as one of Canada's leading ethnohistorians.

In recognition of her work, Labelle was adopted by the Wyandot Nation of Kansas and given an honour name, meaning "She Carries The Story Forward" by the Wyandot of Anderdon Nation in recognition of the work she has done in service of the Wyandot people, a powerful statement that highlights the impact of her scholarship. Along with her award-winning book, Labelle has published 12 peer-reviewed articles or book chapters and co-edited one book and a special journal issue. She has also delivered nine invited talks. and more than 35 conference presentations. Labelle is currently at work on her second book, working directly with Indigenous women leaders through a community-based research process to explore the roles of key Wendat women across four centuries.

Labelle's important and impactful research and strong publication record make her an outstanding recipient of the University of Saskatchewan's New Researcher Award.

ALEXIS DAHL



As director of the Programs Office in the College of Arts and Science, Alexis Dahl consistently enhances the working and learning environment through her knowledge and expertise. Working closely with faculty, Dahl facilitates often complex and highly technical institutional changes with exquisite tact, and recognizes the need for curricular development that embraces diversity, interdisciplinarity, reconciliation, and academic freedom. She was instrumental in helping to design the largest college-wide curricular renewal in 50 years, and in seeing it through successive approval processes.

Dahl's employment history with the U of S began in 1998 as a summer student in the Department of Chemistry. In 2003, Dahl took a position in the Department of Political Studies, where she stayed until moving in 2009 to her current position in the college.

Dahl is a proud alumna, having completed

both her B.Ed. and B.Sc. in chemistry at the University of Saskatchewan. She feels strongly about contributing to her community, currently serving on the Prairieland Youth Leadership Program Committee and on her local community association.

Not only has Dahl shown immense leadership and skill within the College of Arts and Science, but numerous other colleges and units on campus have also sought her advice. She serves in an advisory capacity for the College of Medicine, and has helped develop the proposed new programs in architecture. Dahl has the respect of everyone she works with, not just for her knowledge, but also for her collegiality, patience and thoughtfulness.

ANTHONY KUSALIK



Anthony (Tony) Kusalik is a professor in the Department of Computer Science at the University of Saskatchewan, a member of the Division of Biomedical Engineering, associate member of the School of Public Health, director of the Bioinformatics Program,

and member of the Bioinformatics and Computational Biology Research Laboratory. He obtained his Ph.D. in 1988 from the University of British Columbia, and has been a faculty member at the U of S since December 1985.

Kusalik's research interests range from logic programming to machine learning to computational biology. However, his primary research interests center on bioinformatics and computational biology. Kusalik works extensively with collaborators in a broad spectrum of life and health sciences.

Kusalik has an unwavering commitment to his students. Although each of the student support letters that follow touch on different topics, there are a number of common themes: his unwavering commitment to his students ("his door is always open");

his compassionate efforts to help students through personal difficulties as well as academic ones; his unparalleled knowledge of bioinformatics;

his passion for research; his ability to guide students through the sometimes-bewildering processes involved in completing a graduate degree; his efforts in allowing students to select their own projects; his thorough, thoughtful feedback on his students' work; and, quite simply, his kindness.

In addition, both of the letters from Kusalik's colleagues describe how his supervisory style has influenced their own strategies for supervision, showing that his impact on graduate student supervision extends well beyond his own students.

RAJ SRINIVASAN



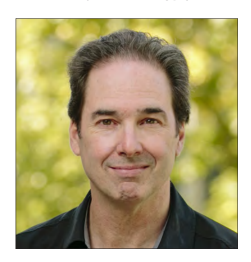
Professor Raj Srinivasan received a Bachelor of Applied Sciences from Thiagarajar College of Engineering, Madurai, Tamil Nadu India in 1978 and a Master of Science in Applied Sciences in 1980 concentrating in the area operations research from Regional Engineering College, Trichy, Tamil Nadu, India. He pursued his Ph.D. from the Indian Institute of Technology Bombay for two years starting in 1980 before moving to Canada.

In 1982, Srinivasan received his second master's degree in statistics from Carleton University. In 1988, he received his Ph.D. from Carleton University from the Department of Mathematics and Statistics in the area of applied probability.

Srinivasan joined the Department of

Mathematics and Statistics at the University of Saskatchewan in 1988 as a tenure track faculty. Since 2004, he has been the head of the Department of Mathematics and has rebuilt the department. Through Mitacs global funding initiatives, Professor Srinivasan has led international industry related research projects with Nortel and Alcatel which included supervising international postdoctoral fellows. Recently, Professor Srinivasan has assisted the College of Arts and Science in their internationalization efforts relating to engagement with India. This has included summer workshops, undergraduate internships, faculty exchange and collaborative teaching..

JEFFREY MCDONNELL



The Distinguished Researcher Award recognizes a faculty member's contributions to scholarship through the creation, expansion, and critique of knowledge. Jeffrey McDonnell, associate director of the Global Institute for Water Security and a professor in the School of Environment and Sustainability, is the fall 2018 recipient of this prestigious award.

The world's most cited field hydrologist, McDonnell's work has had major and wide-ranging impacts in the field of hydrology. His research has fundamentally advanced the global understanding of how landscapes store and release water, which is critical to predicting the impact of climate change and land use on water resources. McDonnell has conducted a wide range of runoff-related studies worldwide, including in the United States, Chile, China, Japan, New Zealand, Sweden, and the United Kingdom, and his work has led directly to an array of new models and theories that have transformed the field. Further, McDonnell's work has shaped and inspired the emerging field of hydro-ecology by bridging what were previously considered distinct disciplines. Over the course of his distinguished career, McDonnell has published 275 peer-reviewed journal articles, two edited book series, and six edited collections, and has been cited over 20.000 times.

Beyond his outstanding work as a researcher, McDonnell currently serves as the president of the American Geophysical Union Hydrology Section, the world's leading hydrological organization with more than 7,500 members. He is also a dedicated and highly regarded

teacher and mentor who is strongly committed to advancing the careers of his team members. McDonnell has trained more than 65 graduate and post-graduate students, many of whom have gone on to achieve considerable career success and become influential scientific thinkers in their own right. He has also developed and led international short courses in Europe and South America as well as an isotope hydrology course for the UN's International Atomic Energy Agency. As of 2015, McDonnell has contributed a series of articles to the journal Science that aim to help new faculty members achieve career success.

A Fellow of the Royal Society of Canada, the Geological Society of America, the American Geophysical Union, Royal Geographical Society and the International Water Academy, McDonnell has received the largest number of prizes and honours ever awarded to a Canadian hydrologist. His honours include the 2016 IAHS-UNESCO-WMO International Hydrology Prize, Dooge Medal, which is one of the world's most prestigious recognitions for excellence in the field of hydrology.

MAX LIU

Max Liu is a graduate of the IB diploma program from Regina and is receiving a Bachelor of Science degree in Physiology and Pharmacology from the College of Arts & Science. He received the NSERC Undergraduate Student Research award in both 2017 and 2018 and presented his most recent research at two conferences. He was awarded the YMCA Peace Medallion and the Arts and Science Alumni of Influence Scholarship in 2017 and

received the John Spencer Middleton and Jack Spencer Gordon Middleton Undergraduate Scholarship in 2016.

In addition to his exceptional academic achievement, Max also founded a program facilitating social exercise for people with intellectual disabilities and held an executive position in the U of S Pre-Med club. He volunteered in Pediatrics at the Royal University Hospital, with Best Buddies, and at the USSU Help Centre. Max enjoys

travelling, experiencing new cultures and foods, running, tennis, and chess.

Max is currently studying in the University of British Columbia's Faculty of Medicine and aspires to become a practicing pediatrician. He anticipates striving to remain a life-long learner through clinical research and in the development of educational resources for underserved populations. Eventually, Max aspires to improve our health care system on a policy level.

AWARDS TO GRADUATING STUDENTS

AGRICULTURE AND BIORESOURCES ARTS AND SCIENCE

Three-year Medal presented to Max Chong Liu

University Medal in Social Sciences presented to Lynette Rae Jacobson

University Medal in the Sciences presented to Tanner Lach Dusyk

University Medal in the Fine Arts presented to Matthew John Albert Praksas

Rose Litman Medal in the Humanities presented to Amani Khelifa

University Medal in the B.A. and Sc. Degree presented to Jasmin Carla Ogren

Dean's Medal presented to Amani Khelifa

EDUCATION

Certificate in Teaching English as a Second Lanuage Distinguished Graduate Award presented to Verna Berniece Eaton

Saskatchewan Teachers Federation Award presented to Alexandra Rae Clarke

J. Victoria Miners Book Prize presented to Trevor Dean Gerard Iron

EDWARDS SCHOOL OF BUSINESS Goodspeed Award presented to Hugh David Park

LAW

Advocates' Society Indigenous Rights Award presented to May Virginia Houle

ST. THOMAS MORE COLLEGE Father Henry Carr Award presented to Jenna Wanner

UNIVERSITY OF SASKATCHEWAN

FALL CONVOCATION

October 27, 2018

CEREMONY 1 October 27, 9 am page 35

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

CEREMONY 2 October 27, 2 pm page 51

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

CEREMONY 1

Saturday, October 27, 2018 9 am

UNIVERSITY LANGUAGE CENTRE

ARTS AND SCIENCE

EDWARDS SCHOOL OF BUSINESS

SCHOOL OF ENVIRONMENT AND
SUSTAINABILITY

JOHNSON SHOYAMA GRADUATE SCHOOL

OF PUBLIC POLICY

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

UNIVERSITY LANGUAGE CENTRE, ARTS AND SCIENCE, EDWARDS SCHOOL OF BUSINESS, SCHOOL OF ENVIRONMENT AND SUSTAINABILITY and JOHNSON SHOYAMA GRADUATE SCHOOL OF PUBLIC POLICY

Saturday, October 27, 2018 | 9 am Chancellor Roy Romanow, PC OC SOM QC LLB LLD (Hons), presiding

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

Beth Bilson, University Secretary

O CANADA

Angela Gjurichanin

INTRODUCTIONS

Beth Bilson, University Secretary

HONOUR SONG

Performed by drum group Buffalo Boys

PRESIDENT'S STATEMENT TO THE GRADUANDS

Peter Stoicheff, President

CONFERRING OF HONORARY DOCTOR OF LAWS

Harry Cook

Presented by Michelle Prytula

CONVOCATION ADDRESS

Harry Cook

MUSICAL INTERLUDE

Rondo by Malcolm Arnold

The University Wind Orchestra conducted by Darrin Oehlerking

CONFERRING OF DEGREES

PETITION FOR ADMISSION

Beth Bilson, University Secretary

ORATORS PRESENTING GRADUANDS TO THE CHANCELLOR

Wendy Klingenberg, Dave Muench, Shirley Haines

PRESENTATION OF PARCHMENTS TO THE GRADUANDS

Distance Education Unit presented by Cheri Spooner, Director

Arts and Science presented by Peta Bonham-Smith, Dean, Valerie Korinek, Vice Dean Faculty Relations, Ingrid Pickering, Acting Vice Dean RSAW, Dirk DeBoer, Acting Vice Dean Indigenous, Lorin Elias, Associate Dean Students

School of Environment and Sustainability presented by Irena Creed, Executive director

Johnson-Shoyama Graduate School of Public Policy presented by Murray Fulton, Director

Edwards School of Business presented by Keith Willoughby, Dean

Doctor of Philosophy presented by Trever Crowe, Interim Dean

ADMISSION TO DEGREES IN ABSENTIA

Roy Romanow, Chancellor

PRESENTATION OF AWARDS TO THE MOST DISTINGUISHED GRADUATES

Goodspeed Award be awarded to Hugh David Park

University Medal in Social Sciences presented to Lynette Rae Jacobson

University Medal in the Sciences presented to Tanner Lach Dusyk

University Medal in the Fine Arts presented to

Matthew John Albert Praksas

University Medal in the B.A. and Sc. Degree presented to Jasmin Carla Ogren

Rose Litman Medal in the Humanities presented to Amani Khelifa

Dean's Medal presented to Amani Khelifa

Three-year Medal presented to Max Chong Liu

Presidents Medal presented to Max Chong Liu

PRESENTATION OF AWARDS TO FACULTY AND STAFF

New Research Award presented to Kathryn Labelle

Distinguished Researcher Award presented to Jeffrey McDonnell

J.W. George Ivany Award presented to Raj Srinivasan

University Staff Excellence Award presented to Alexis Dahl

MESSAGE FROM THE ALUMNI ASSOCIATION

University of Saskatchewan Alumni Association

CONCLUDING REMARKS

Roy Romanow, Chancellor

UNIVERSITY LANGUAGE CENTRE

CERTIFICATE IN ENGLISH FOR ACADEMIC PURPOSES

Maryamalsadat Alehashem

Haoyi Cai

People's Republic of China

Jincheng Chen

People's Republic of China

Jingyi Chen

People's Republic of China

Shuihe Chen

People's Republic of China

Jiseol Choi

South Korea

Yulian Ding

People's Republic of China

Chushan Fang

People's Republic of China

Hanbin Guo

People's Republic of China

Ziqi Guo

People's Republic of China

Donglin Han

People's Republic of China

Chenfan Li

People's Republic of China

Huixin Li

People's Republic of China

Yaxing Li

People's Republic of China

Zijie Long

People's Republic of China

Sara Mardanisamani

Saskatoon

Sareh Miranzadeh Mahabadi

Saskatoon

Behrooz Parhizgar

Iran

Ngan Huong Phan

Vietnam

Shuhao Qi

People's Republic of China

Yuxuan Rao

People's Republic of China

Zihan Ren

People's Republic of China

Maryam Safarshahi

Iran

Linxuan Shi

People's Republic of China

Zixin Sun

People's Republic of China

Thi Doan Trang Vu

Vietnam

Linghan Wang

People's Republic of China

Zihan Wang

People's Republic of China

Ziwei Wang

People's Republic of China

Ivy Nicole Xie Ng

Panama

Zeyu Xing

People's Republic of China

Kaixing Yan

People's Republic of China

Da Ye

People's Republic of China

Haodong Yu

People's Republic of China

Zhengfang Zhan

Saskatoon

Shibo Zhang

People's Republic of China

Yumeng Zhou

People's Republic of China

Ke Zhu

People's Republic of China

COLLEGE OF GRADUATE AND POSTDOCTORAL STUDIES

GRADUATE
PROFESSIONAL SKILLS
CERTIFICATE

Yu Ying Chang Calgary, Alberta

Lukas Fehr

Saskatoon

Victoria C Foss

Calgary, Alberta

Draven Theodore Galeschuk

Pinawa, Manitoba

Shelby Layne Landreth

Saskatoon

Gaelene Ann Bernice Lerat

Martensville

Luke Oberhagemann

Edmonton, Alberta

Leonid Olifer

Ukraine

Curtis Michael Puetz

Melfort

Candice Quinn

Calgary, Alberta

Taran William Warnock

Nipawin

COLLEGE OF ARTS

CERTIFICATE IN CRIMINOLOGY AND ADDICTIONS

Delainey Brynn Guigon

Aberdeen

Jelena Iuliana Mlinarevic

Saskatoon

Maria Vera Katherine Olenick

Saskatoon

CERTIFICATE IN ETHICS, JUSTICE AND LAW

Kristopher Donald Smith

Saskatoon

CERTIFICATE IN GLOBAL STUDIES

Oluwatosin Esther Ayeni

Saskatoon

Taylor Kenzie Borowetz

Hudson Bay

Selena Carisse

Ottawa, Ontario

Tyson William Cleghorn

Saskatoon

Stephanie Denise Deptuch

Warman

Derek Steven David Eisner

Saskatoon

Jacobi Bryn Herringer

La Ronge

Logan Scott Huard

Saskatoon

Ahmed Sajid Kabir

Saskatoon

Degrees, Diplomas and Certificates

BACHELOR OF ARTS THREE-YEAR

Vicki Lynn Aitaok

Humboldt Sociology

Dale Martin Apesis

Patuanak Sociology

Shailynn A Atkinson

Moose Jaw Sociology

Courtney Ann Marie Bailie

Outlook Sociology

Simon Inemente Beresford

Saskatoon Sociology

Kierra Mary Elizabeth Bittner

Saskatoon Psychology

Brandy Michelle Boechler

Saskatoon Psychology

Jayden Ty Bowley

Hepburn Sociology

Eric Michael Georges Bumphrey

Saskatoon French

Janaya Amy Marie Bundgaard

Saskatoon Sociology

Jordon Robert Cooke

Leduc, Alberta Economics

Edna Graca Da Silva Moreira

Angola Sociology

Julian Gabriel Dale

Saskatoon English

Taryn Cassidy Dionne

Kindersley Psychology

Dean Clayton Ewen

Drake English with Distinction

Dallas Fiddler

Waterhen Lake First Nation Political Studies

Stephen B Fritz

Saskatoon Political Studies with Great Distinction

Sara Mesfin Gossa

Saskatoon Sociology

Kimberly Elisse Hannah

Saskatoon Political Studies

Shelby Ann Hatchen

Saskatoon Psychology

Ahmed Sajid Kabir

Saskatoon Economics

Ola Kotowski

Richmond Hill, Ontario English

Dionne Lapointe-Bakota

Saskatoon English

with Great Distinction

Skye Jeanette Legacy

Saskatoon Sociology with Distinction

Xu Liu

People's Republic of China Economics

Alexandra Elizabeth Loken

Saskatoon Sociology

Morgan Lynn Menssa

Saskatoon French with Distinction

Sandra Karin Nowak

Saskatoon Sociology

Maria Vera Katherine Olenick

Saskatoon Sociology with Distinction

Lara Railene Paul

Melfort Sociology with Distinction

Robynn May Pidwerbesky

Radisson English

Natasha Nicole Samuel

Saskatoon Sociology with Distinction

Doreen Irene Sayazie

Black Lake Indigenous Studies

Alisa Chantel Templeton

Kelvington English

with Great Distinction

Katelyn Andrea Templeton

Kelvington English

with Great Distinction

Larissa Allison Jocelyn Tress

Saskatoon English

Jessica Anne Chelynne Viczko

Cudworth Sociology

Candace Lee Wasacase

Kahkewistahaw First Nation Sociology

Maha Yaqoob

Saskatoon Psychology

Janelle Cosaundra Zwarych

Saskatoon Psychology

BACHELOR OF ARTS FOUR-YEAR

Des Arthur Bartlett

Saskatoon Business Economics

Timothy John Besiata

Saskatoon Linguistics

Wanita Dawn Bird

Saskatoon Sociology

Angelou Biscocho

Philippines Psychology

Kaley Ruth Brost

Saskatoon Psychology

Jaclyn M Brown

Saskatoon Archaeology with Distinction

Cody Drew Kendrick Bugler

Red Pheasant First Nation Indigenous Studies

Mudong Chen

People's Republic of China Economics

Rebecca Frances Cobbe

Limerick History with Distinction

Halle Jordan Cockx

Strathmore, Alberta Psychology

Adam T Conklin

Saskatoon English

Taylin Joseph Calvin Dosch

Roche Percee History

Jennifer Alora Evered

Saskatoon Psychology

Degrees, Diplomas and Certificates

Celeste Eyahpaise

Duck Lake Sociology

Samantha Jo Feser

North Battleford Psychology

Courtney Lane Froese

Big River

Political Studies

Toni Golub

Saskatoon Sociology

Xuan Gong

Saskatoon Economics

Kelsey Leanne Grams

Weyburn Sociology

Delainey Brynn Guigon

Aberdeen Sociology

Jane Alexandra Harder

Saskatoon Sociology

with Great Distinction

Nicole Elizabeth Hendry

Calgary, Alberta Psychology

Renee Hoban

Calgary, Alberta Psychology

Dilawar Iqbal

Saskatoon Sociology with Great Distinction

With Great Distinction

Sylvia Bernadette Istifo

Saskatoon Political Studies

Sylvia Bernadette Istifo

Saskatoon Sociology

Lynette Rae Jacobson

Eston Linguistics with Great Distinction Taha Jomha

Saskatoon International Studies

Kendall Jae Kachur

Saskatoon Sociology

Avishek Kanungo

Bangladesh Sociology

Courtney Joy Klassen

Warman Sociology

Taiya Lynn Korchinski

Snow Lake, Manitoba Psychology

Darrin John Kostur

Saskatoon Studio Art with Great Distinction

Nicole Lianne Leinenweber

Landis Psychology

Blake Ivan Herman Lins

Saskatoon History with Great Distinction

Yaohuasha Liu

People's Republic of China Business Economics

Monica Noel Evangeline Lundgren

Saskatoon Sociology with Great Distinction

Andrew Richard Edward Lyons

Prince Albert Fconomics

Florence Allane Macasaet

Saskatoon Psychology with Great Distinction

Sabrina Kathleen I Materie

Saskatoon Psychology with Distinction

Vukile Mpofu

Saskatoon Political Studies with Distinction Angela Christine Murray

Calgary, Alberta Anthropology with Great Distinction

Benjamin Joseph Nutbrown

Lloydminster, Alberta History

Marat Omargaliyev

Saskatoon Business Economics

Kruti Bhupendra Patel

Saskatoon Psychology

David Alec Perron

Saskatoon Linguistics with Great Distinction

Louie Zyrone Narciso Ramos

Saskatoon Psychology

Shelene Rehbein

Riverhurst Psychology

Richard Gerald Rothenburger

Saskatoon Sociology

Sandrianne Encabo Salazar

Foam Lake Psychology

Janet Marie Schur

Lanigan Anthropology with Great Distinction

Brittney Roseanne Senger

Saskatoon Political Studies

Casey April Shah

Vanscoy English

Amanda Diane Short

Saskatoon Psychology

Beverly Doris Singer

Big Island Lake Cree Nation Sociology Edwin Joseph P Smith

Saskatoon

Public Administration

Katelyn Marie Topp Prince Albert

Sociology

Britton Trottier

Saskatoon Political Studies

Disa Marie Upton

Saskatoon Art History with Distinction

Salina Floye Wall

Swift Current Art History

Huihui Wang

Saskatoon Economics

Qi Wang

Saskatoon Economics

Qingyi Wang

Saskatoon Economics

Trixie Denise Wills

Salmon Arm, British Columbia Psychology

Megan Keely Wrennick

Saskatoon Psychology with Distinction

Nargis Zahra Zarifi

Saskatoon Psychology

Silong Zhang Saskatoon

Saskatoon Psychology

Rui Zhu

People's Republic of China Economics with Distinction

Ruilin Zuo

Saskatoon Economics

Degrees, Diplomas and Certificates

BACHELOR OF ARTS HONOURS

Mitchell Terrence Bohn

Kindersley Philosophy

Ashley Ivy Clouthier

Marcelin

English and History

Ona-Lee Juanita DeMong

Cudworth

International Studies

Erin Grant

Saskatoon History

with High Honours

Logan Scott Huard

Saskatoon Political Studies

Zachary Khan-Dobson

Saskatoon

Business Economics

Amani Khelifa

Regina History

with High Honours

Leah Delaney Lagoski

Saskatoon Sociology with High Honours

Cristopher Douglas Laidlaw

Kingston, Nova Scotia History

Kristy Lichtenwald

Canmore, Alberta Psychology with High Honours

Katelin Anna Loseth

Saskatoon Indigenous Studies with High Honours

Jelena Iuliana Mlinarevic

Saskatoon Sociology

Anyssa Ashleigh Plan

Vancouver, British Columbia History with High Honours

Christianne Michelle Rooke

Saskatoon Psychology with High Honours

Stephanie Ruiz

United States of America English with High Honours

Bidushy Sadika

Bangladesh Psychology with High Honours

Steven J Safinuk

Saskatoon Psychology

Susan Elaine Shacter

Saskatoon Sociology with High Honours

Kathleen Brianna Marie Spenst

Turtleford

Womens and Gender Studies with High Honours

Samantha May Ann Stinn

Saskatoon English

Miranda Jayne Wardman

Salmon Arm, British Columbia Sociology with High Honours

Qi Zhang

People's Republic of China Sociology with High Honours

Dakota Thomas Zirk

Saskatoon Psychology with High Honours

BACHELOR OF SCIENCE THREE-YEAR

Kolade Olutoyosi Adaramewa

Saskatoon Geology

Joshua Gene Masa Arganosa

Saskatoon Computer Science

Jason Carter

Saskatoon Computer Science

Gong Cheng

People's Republic of China Computer Science with Distinction

Tu Keeley Clothier

Saskatoon Biology

Alyssa Megan Gray

Aylsham Biology

Tiancheng Li

People's Republic of China Chemistry

Max Chong Liu

Regina Physiology and Pharmacology with Great Distinction

Aishat Oredegbe

Medicine Hat, Alberta Physiology and Pharmacology

Harmandeep Singh Randhawa

Saskatoon Computer Science

Parwinder Shoker

North Delta, British Columbia Physiology and Pharmacology

BACHELOR OF SCIENCE FOUR-YEAR

Rachel Joanna Alvi

Saskatoon Physiology and Pharmacology with Distinction

Jared Scott Andreychuk

Saskatoon

Environmental Biology

Maham Azhar

Saskatoon Psychology with Distinction

Arielle Anne Dela Fuente Bagay

Philippines
Biochemistry and Biotechnology

Marvi Baloch

Saskatoon
Computer Science
with Great Distinction

Alyssa K Biberdorf

Frobisher Geology

Hubba Burhan

Saskatoon Psychology

Patrick Robin Caron

Cochrane, Alberta Biology

Paige A Collopy

Frobisher Environmental Earth Sciences with Distinction

Aaron James Dionne

Weyburn Geology

Dylan Matthew Drummond

Kamloops, British Columbia Geology

Tanner Lach Dusvk

Saskatoon Physiology and Pharmacology with Great Distinction

Elena Morgan Dyck

Saskatoon Biology with Distinction

Joshua Matthew Gramlich

Saskatoon Chemistry

Joshua Matthew Gramlich

Saskatoon Mathematics

Benjamin Victor Hingston

Rosetown Computer Science with Distinction

Vianney Michael Belleza Humol

Philippines

Physiology and Pharmacology

Degrees, Diplomas and Certificates

Jamie Alyssa Lewis

Saskatoon Geology

Amanda McDonald

Saskatoon

Anatomy and Cell Biology

Ali Ajwad Mehdi

Saskatoon

Physiology and Pharmacology

Sian Michelle Molloy

Whitehorse, Yukon Computer Science with Distinction

Joshua Desmond Larone Nash

Calgary, Alberta Biology with Distinction

Arashpreet Kaur Natt

Guelph, Ontario Toxicology

Kaif Patel

Toronto, Ontario Biology with Distinction

Nam Hoang Pham

Vietnam Computer Science with Distinction

Prateek Phogat

Saskatoon Biotechnology, Microbiology and Immunology

Edlena Aieine De Vera Policarpio

Grasswood

Anatomy and Cell Biology

Eunice Baaba Quagraine

Estevan Physiology and Pharmacology with Great Distinction

Shahriar Rahman

Saskatoon Computer Science

Jonathan Winston Rekve

Saskatoon

Physiology and Pharmacology

Monica Louisse Lising Salud

Saskatoon

Anatomy and Cell Biology

Cody Joe Sands

Turtleford Biotechnology, Microbiology and Immunology with Distinction

Connor Robert Sands

Saskatoon Geology

Cara Nicole Santaga

New Westminster, British Columbia Biology

Raheel Siddiqui

Saskatoon Toxicology

Jennifer Louise Skilnick

Saskatoon Geography

Mark Tan

Singapore Food Science

Lei Tian

People's Republic of China Mathematics

Bruno Andoni Villeda-Prieto

United States of America Chemistry

Jordan Beatty Wallace

Calgary, Alberta Biochemistry

Baldip Singh Waraich

Qualicum Beach, British Columbia Biochemistry

Yirui Yue

People's Republic of China Computer Science with Distinction

BACHELOR OF SCIENCE HONOURS

Fatima Anam Ahmad

Saskatoon Computer Science

Keegan Drew Arnyek

Moose Jaw Geology

Mitchell William Corbett

Saskatoon Computer Science Sean William Lacey

Saskatoon Geology with High Honours

Mikaela Miller

Saskatoon Geology

Robert Mohrbutter

Regina Geology with High Honours

Raphael Carlo Bansiloy Porras

Moose Jaw Physiology and Pharmacology with High Honours

Surjit Singh

Saskatoon Computer Science

Emily Ann Tatarynovich

Melfort

Anatomy and Cell Biology

Janelle Marie Thorpe

Prince Albert

Environmental Earth Sciences

Justin Anthony Van Ramele

Calgary, Alberta Geology

Jenna Leigh Wanner

Swift Current Archaeology with High Honours

BACHELOR OF ARTS AND SCIENCE FOUR-YEAR

Wayland Chong Bang

Regina Interactive Systems Design

Chantal Lynnae Bossaer

North Battleford Health Studies with Distinction

Taylor Paige Hahn

Fort Qu'Appelle Environment and Society BACHELOR OF ARTS AND SCIENCE HONOURS

Joahnna Jessica Gamalinda Digal

Philippines Health Studies with High Honours

Jasmin Carla Ogren

Melfort Health Studies with High Honours

BACHELOR OF FINE ARTS HONOURS

Jeffrey Alphonse Kirzinger

Viscount Drama

Jessie Allan Kraus

Saskatoon Drama with High Honours

Makhosini Phiweyinkosi Ndlovu

Saskatoon Drama

Caitlin Elizabeth Zacharias

Saskatoon Drama

BACHELOR OF MUSIC

Katelyn Alana Hicks

Outlook with Distinction

BACHELOR OF MUSIC HONOURS

Matthew John Albert Praksas

Saskatoon with High Honours

MASTER OF ARTS

Adebimpe Oluwatamilore Adedayo

Nigeria

Political Studies - Project: A Typology of Threats: The Interplay of Perceived Symbolic and Material Threats to Explain Anti-Immigration Attitudes

Supervisor: Loleen Berdahl

Degrees, Diplomas and Certificates

Ademolawa Michael Adedipe

Nigeria

English - Project: Creating a New Multicultural Frame: The Cinematographic Suppression of Half a Yellow Sun

Supervisor: Cynthia Wallace

Syed Adil Afzal

Saskatoon

Sociology - Project: Beyond the Islamophobia Phantasmagoria: A Critical Discourse Analysis of Islamophobia in Canadian Newspapers

Supervisor: Carolyn Brooks

Naveed Ahmed

Bangladesh

Economics - Project: Determinants of Labor Force Participation of Rural Bangladeshi Women

Supervisor: Mobinul Huq

Kendall Mark Bitner

Dalmeny

Interdisciplinary Graduate Studies -Thesis: Ælfric's Grammar A Single Witness

Supervisor: Yin Liu

Kelsey Nicole Brown

Saskatoon

Psychology - Thesis: A Life-History Approach to Community Reintegration: Female Ex-Offender's Experiences of Facilitators and Barriers of Successful Community Reintegration

Supervisor: J Wormith

Christopher Robert Bryant

Regina

Political Studies - Project: Sub-National Climate Governance and the Construction of a New Taxonomy of Paradiplomacy

Supervisor: Matthew Mitchell

Courtney Lauren Carlberg

Saskatoon

Sociology - Thesis: Analysing the Social, Political and Economic Factors Impacting the Growth of Licensed Child Care in Saskatchewan

Supervisor: Terry Wotherspoon

Ansel Geoffrey Clarke

Ottawa, Ontario

History - Thesis: Not The Simplest Christians: Vernacular Charming and the Limits of Orthodox Practice in Late Medieval England Supervisor: Frank Klaassen

Callie Diduck

Winnipeg, Manitoba

Archaeology - Thesis: A Geometric Morphometric Analysis of Avonlea Projectile Points From The Whiting Slough Site (EINs-10)

Co-Supervisor: Terence Clark Co-Supervisor: Ernest Walker

Glynndon Dobson

Calgary, Alberta

English - Project: Art as Anarchism: Political and Social Dissent Through Playwriting in Ursula K. Le Guin's *The Dispossessed*

Supervisor: Peter Hynes

Iloradanon Hailey Efimoff

Prince Rupert, British Columbia

Psychology - Thesis: White-presenting Indigenous peoples

Supervisor: Melanie Morrison

Francis Kwadwo Frimpong

Ghana

Economics - Project: Evaluating the Nutritional Outcomes of a Physical Activity and Healthy Eating Intervention in Saskatchewan and New Brunswick

Supervisor: Nazmi Sari

Olumayowa Olanrewaju Gbadamosi Nigeria

Economics - Project: Estimating the J-Curve of Canada: Then and Now

Paul Kudzo Gbeze

Supervisor: Maxym Chaban

Ghana

French - Thesis: Le regard sur l'Autochtone : l'affirmation de la voix métisse chez Maurice Constantin-Weyer et Annette Saint-Pierre Supervisor: Marie-Diane Clarke

Seyedeh Zahra Ghoreishi

Iran

Women Gender Sexuality Studies -

Thesis: Visual and Textual Representations and Interpretations of Iranian Women in the Works of Neshat, Satrapi, and Nafisi

Supervisor: Marie Lovrod

Samuel Patrick Gillis Hogan

Wolfville, Nova Scotia

History - Thesis: Stars in the Hand: The Manuscript and Intellectual Contexts of British Latin Medieval Chiromancy and its Scholastic and Astrological Influences

Supervisor: Frank Klaassen

Lance Hugh-William Hammell

Oxbow

Political Studies - Thesis: Health Care and Federal-Provincial Relations: Charting a New Course Into the 21st Century

Co-Supervisor: Hans Michelmann Co-Supervisor: Roy Romanow

Michael Robert Harris

Brantford, Ontario

Political Studies - Project: Examining The Post-Modern Trend Lines of Major Party Facebook Political Advertising in the 2018 Ontario Provincial Election

Supervisor: David McGrane

Maaya Kuri Hitomi

Windsor, Ontario

Psychology - Thesis: In Transition: Analyzing Shifting and Competing Anglophone Discourses Impacting Canadian Trans People

Supervisor: Marie Lovrod

Rita Yetunde Idowu

Saskatoon

French - Thesis: Le désir et les obstacles de l'enracinement du personnage migrant chez certains auteurs de l'Ouest canadien

Supervisor: Marie-Diane Clarke

Tanzir Rahman Khan

Saskatoon

Economics - Project: Heterogeneity and Focal Points in Public Good Games

Supervisor: Guidon Fenig Braverman

Michael James Christopher Lyons

Prince Albert

History - Thesis: "Stairway to Heaven": Lysergic Acid Diethylamide (LSD) and Alcoholics Anonymous (AA) as a Therapy for Problem Drinking in Mid-Twentieth Century Saskatchewan, 1953-1968

Supervisor: Erika Dyck

Liudmyla V Markevych

Saskatoon

Economics - Project: The Gender Wage Gap During the Resource Boom and Bust in Canada: What Effect Does Industrial Composition Have?

Supervisor: Kelly Foley

Kelsey Lauren Marr

Charlottetown, Prince Edward Island

Anthropology - Thesis: The Imagined Reproductive Futures of Post-Graduate Students

Supervisor: Pamela Downe

Elizabeth Faye Miller

United States of America

English - Project: Calling the President a Liar: Women, Reagan, and the Bomb in *The Day* After

Supervisor: Lindsey Banco

Milann Alyssa Lee Mitchell

Edmonton, Alberta

Psychology - Thesis: Antidepressant-like Effects of Peripheral Reelin Administration in a Preclinical Model of Depression

Supervisor: Lisa Kalynchuk

Victorian Ewaoluwa Odunjo

Vigeria

French - Thesis: Entre le silence et le cri, le désir de renaissance dans l'épaisseur des ombres dédoublées chez Gabrielle Poulin

Supervisor: Marie-Diane Clarke

Florence Osei Poku

Ghana

Women Gender Sexuality Studies -

Thesis: Adaptation and Survival Strategies of Refugee Women with Disabilities in Saskatoon, Canada

Supervisor: Catherine Biggs

Jide Afeez Raheem

Nigeria

Economics - Project: The Predictability of the Canada-US Nominal Exchange Rate Supervisor: Maxym Chaban

Kayvan Shakoury

Iran

Applied Linguistics - Thesis: Critical Discourse Analysis of Iranian Presidents' Addresses to the United Nations General Assembly (2007-2016) Supervisor: Veronika Makarova

Zahra Shojaei

Iran

Philosophy - Thesis: The Role of Religious Reasons in the Public Sphere: A Debate between John Rawls and Nicholas Wolterstorff.

Supervisor: Susan Dieleman

Degrees, Diplomas and Certificates

Tara Nicole Stadnyk

Prince Albert

English - Project: The Silver Seer: Gender, Sex, and the Divine Feminine in Ursula K. Le Guin's The Left Hand of Darkness

Supervisor: Peter Hynes

Alain Henri Jean Thomarat

Vancouver, British Columbia

Political Studies - Project: Comparison of the Province of Saskatchewanis Economic Development Strategies: 1982 - 2001

Supervisor: Joseph Garcea

Christopher Wing Chi Tsang

Saskatoon

Economics - Thesis: A New Keynesian Approach to Consumption Based Asset Pricing

Supervisor: Andreas Pollak

Karissa Noelle Wall

Abbotsford, British Columbia

Psychology - Thesis: Combatting Anti-Indigenous Prejudice Through Imagined Contact: A Mixed-Methods Investigation

Supervisor: Melanie Morrison

Andrew Patrick Walsh

Dartmouth, Nova Scotia

Political Studies - Project: The Shift: A Look at the Canadian Military and Canadian Foreign Policy During the War in Afghanistan

Supervisor: Colleen Bell

Dazhuo Wei

Saskatoon

Economics - Project: Learning to Forecast: Various Predication Patterns Under Different Market Shocks

Supervisor: Guidon Fenig Braverman

Katherine Ann Wheatley

Montreal, Quebec

Anthropology - Thesis: Oil Sands Energy Governance: An Ethnography on Negotiating Development and Indigenous Rights in Northern Alberta

Supervisor: Clinton Westman

Teresa Lynn Wight

New Liskeard, Ontario

Archaeology - Thesis: Interaction and Change: An Archaeological Analysis of a Mennonite Homestead in Central Saskatchewan Supervisor: Margaret Kennedy

Emma York

Saskatoon

Political Studies - Thesis: Disorder: Contemporary Fascism and the Crisis in Mental Health

Supervisor: Neil Hibbert

MASTER OF FINE ARTS

Simon Rudolf Bohm

Germany

Writing - Thesis: Merry: A Horror Novel Supervisor: Jeanette Lynes

Aaron Thomas Both

Owen Sound, Ontario

Studio Art - Thesis: Splash Zones Supervisor: Alison Norlen

Julianna Teresa Dunn

Dawson Creek, British Columbia

Writing - Thesis: otênawi-têwêhikan (Urban Drum)

Supervisor: Jeanette Lynes

Vijay Lakshmi Kachru

Saskatoon

Writing - Thesis: Red Glass Bangles: A Novella Supervisor: Jeanette Lynes

Daniel Eugene Kim

Toronto, Ontario

Writing - Thesis: Burn, Only Ash

Supervisor: Jeanette Lynes

Lucas Melvin Rene Morneau

Corner Brook, Newfoundland and Labrador

Studio Art - Thesis: The Queer Mummer Supervisor: Jennifer Crane

Geoffrey Forbes Pevlin

St. John's, Newfoundland and Labrador

Writing - Thesis: Cramp-Hand Cuffers: The Robert Bartlett Explorations

Supervisor: Jeanette Lynes

Dylan Sebastian Rea

Saskatoon

Writing - Thesis: Chasing Lakes: A Novel Supervisor: Jeanette Lynes

Zoë Alexandra Schneider

Medicine Hat, Alberta

Studio Art - Thesis: Soft Shell: Fatness and Visual Representation

Supervisor: Allyson Glenn

Qiming Sun

People's Republic of China

Studio Art - Thesis: Bellus Mortis

Supervisor: John David Graham

Negar Tajgardan

Iran

Studio Art - Thesis: it cannot be called travelling

Supervisor: Susan Shantz

MASTER OF SCIENCE

Owolabi Olorunfunmi Adekoya

Nigeria

Computer Science - Thesis: Understanding Spark System Performance for Image Processing in a Heterogeneous Commodity Cluster

Co-Supervisor: Derek Eager Co-Supervisor: Dwight Makaroff

Fadi A M AlMobayed

Palestine

Computer Science - Thesis: Efficient High Throughput Protocols for Long Distance Big Data Transfer

Co-Supervisor: Derek Eager Co-Supervisor: Dwight Makaroff

Philip James Anderson

Ottawa, Ontario

Biology - Thesis: The Effects of Dietary Selenomethionine on the Escape Behaviours of Fathead Minnows

Co-Supervisor: Douglas Chivers Co-Supervisor: Maud Ferrari

Wei Bai

People's Republic of China

Mathematics - Thesis: Randomized Quantile Residual for Assessing Generalized Linear Mixed Models with Application to Zero-Inflated Microbiome Data

Co-Supervisor: Xin Feng Co-Supervisor: Longhai Li

Seanne Reb Mamac Chung

Philippines

Physics and Engineering Physics -

Thesis: Simulation and Characterization of a Dense Plasma Focus Device

Supervisor: Chijin Xiao

Colleen Frances Crill

United States of America

Biology - Thesis: Ecological Correlates of Stress in the Canadian Population of Blacktailed Prairie Dogs

Supervisor: Jeffrey Lane

Kyle Mitchell Fransishyn

Yorkton

Chemistry - Thesis: Development and Testing of *Operando* Degradation Protocols for Perovskite Solar Cells Using Grazing Incidence Wide Angle X-ray Scattering

Supervisor: Timothy Kelly

Ruth Josephine Greuel

Saskatoon

Biology - Thesis: Abundance of Forage Lichens for Boreal Caribou in the Boreal Shield Ecozone of Saskatchewan

Co-Supervisor: Jill Johnstone Co-Supervisor: Philip McLoughlin

Oi Guo

People's Republic of China

Mathematics - Thesis: Stochastic Logistic Operator Equation for Complex System Modelina

Supervisor: Artur Sowa

Abdul Halim

Bangladesh

Biology - Thesis: Regulation of Multiple Developmental Processes by AtFH1 and AtARP3 Mediated Actin Cytoskeleton in *Arabidopsis Thaliana* Supervisor: Yangdou Wei

Rasam Bin Hossain

Regina

Computer Science - Thesis: Jumping Caveman: A Tool for Manipulating Player Experience and Answer Questions in Games Research

Supervisor: Regan Mandryk

Degrees, Diplomas and Certificates

Naveen Kumar Kambham

Saskatoon

Computer Science - Thesis: Predicting Personality Traits Using Smartphone Sensor Data and App Usage Data

Co-Supervisor: Scott Bell Co-Supervisor: Kevin Stanley

Morgan William Bruce Kirzinger

Regina

Computer Science - Thesis: Humanized Yeast Genetic Interaction Mapping Predicts Synthetic Lethal Interactions of FBXW7 in Breast Cancer

Co-Supervisor: Anthony Kusalik Co-Supervisor: Franco Vizeacoumar

Jillian Marie Kusch

Prince Albert

Biology - Thesis: The Predictors and Consequences of Individual Variation in Sociality in Black-tailed Prairie Dogs (Cynomys Iudovicianus)

Supervisor: Jeffrey Lane

Brittany Allana Laing

Stouffville, Ontario

Geology - Thesis: Redefining the *Treptichnus Pedum* Zone at the Global Boundary Stratotype Section and Point (GSSP): A Critical Reassessment of the Ediacaran - Cambrian Boundary

Co-Supervisor: Luis Buatois Co-Supervisor: Maria Mangano

Meng Li

People's Republic of China

Geography - Thesis: Evaluating Post-fire Vegetation Recovery in Canadian Mixed Prairie Using Remote Sensing Approaches Supervisor: Xulin Guo

Qi Liu

People's Republic of China

Computer Science - Thesis: Integrating Game Engines into the Mobile Cloud as Micro-services

Co-Supervisor: Li Chen Co-Supervisor: Ralph Deters

Sarah McCaugherty

Owen Sound, Ontario

Chemistry - Thesis: Effect of Synthetic Method on the Structure of Pyrochlore and Zirconolite-type Oxides

Supervisor: Andrew Grosvenor

Brayden Scott McDonald

Saskatoon

Geology - Thesis: Expansion and Contraction of Anoxia During OAE-2 as Inferred by Sedimentary D²³⁸U Values in the Portland #1 Core, Western Interior Seaway, Colorado

Co-Supervisor: Chris Holmden Co-Supervisor: Camille Partin

Jason Joel Mercer

United States of America

Geography - Thesis: Insights into Mountain Wetland Resilience to Climate Change: An Evaluation of the Hydrological Processes Contributing to the Hydrodynamics of Alpine Wetlands in the Canadian Rocky Mountains Supervisor: Cherie Westbrook

Amit Kumar Mondal

Bangladesh

Computer Science - Thesis: Towards a Reference Architecture with Modular Design for Large-scale Genotyping and Phenotyping Data

Co-Supervisor: Chanchal Roy Co-Supervisor: Kevin Schneider

Ilya Vladimirovich Ovsyannikov

Russia

Computer Science - Thesis: GrowPro: A Flexible and High-Resolution Imaging Tool for High-Throughput Plant Phenotyping in the Field

Supervisor: Ian Stavness

Michael Dennis Patterson

Swift Current

Physics and Engineering Physics -

Thesis: Development of a Versatile Magnetic Perturbation System on the STOR-M Tokamak Supervisor: Chiiin Xiao

Chance Clayton Prestie

Preeceville

Biology - Thesis: Carbon Sources Supporting Fish Growth in Lake Diefenbaker Supervisor: Jeffrey Hudson

Habib Ado Sabiu

Nigeria

Computer Science - Thesis: Performance Evaluation of Job Scheduling and Resource Allocation in Apache Spark

Co-Supervisor: Winfried Grassmann Co-Supervisor: Dwight Makaroff

Laurel Hannah Sacco

Saskatoon

Biology - Thesis: Trematode Infection of an Intermediate Fish Host: Implications for Host Energetics and Visually-Mediated Escape Responses

Co-Supervisor: Douglas Chivers Co-Supervisor: Maud Ferrari

Marina Trish Schmidt

Calgary, Alberta

Computer Science - Thesis: Global Optimization: Software and Applications Co-Supervisor: Raymond Spiteri Co-Supervisor: John Tse

Meena Sharma

Abbotsford, British Columbia

Physics and Engineering Physics -

Thesis: Systematic Check of Blowfish Neutron Detector for GDH Experiment: With an Emphasis on Gain Calibration Supervisor: Robert Pywell

Heng Shi

People's Republic of China

Co-Supervisor: Ralph Deters

Computer Science - Thesis: CoAP Infrastructure for IoT Co-Supervisor: Li Chen

Rahin Sifat

Bangladesh

Chemistry - Thesis: The Effect of Chemical Substitution on the Local Structure of Garnet-type Oxides that have Nuclear Waste Sequestration Application

Supervisor: Andrew Grosvenor

Jordyn Adreanne Stalwick

Outlook

Biology - Thesis: Provisioning Patterns, Diet, and Reproduction of Mountain Bluebirds (*Sialia currucoides*) in Clearcut versus Grassland Habitats

Supervisor: Karen Wiebe

Lawrence Aubrey Swerhone

Saskatoon

Geology - Thesis: Trace Element Mobility in Layered Oil Sands Mine Wastes Supervisor: Matthew Lindsay

Danielle Renee Veikle

Regina

Geology - Thesis: Geochemical Controls on Arsenic, Uranium, and Molybdenum Mobility in a Low-Level Radioactive Waste Management Area in Ontario, Canada

Co-Supervisor: Grant Ferguson Co-Supervisor: Matthew Lindsay

Lindsay Anne Wong

Toronto, Ontario

Geography - Thesis: Water Quality Data to Support Cumulative Effects Decision-Making in the Mackenzie Valley, Northwest Territories

Co-Supervisor: Kevin Hanna Co-Supervisor: Bram Noble

Rahat Yasir

Saskatoon

Computer Science - Thesis: Data Driven Multispectral Image Registration Framework Supervisor: Mark Eramian

Raiyan Dristy Zaman

London, Ontario

Biology - Thesis: Suitability of Genes in *Arabidopsis* as Above-Ground Fluorescent Reporters to Screen for Clubroot Infection

Supervisor: Christopher Todd

Sinan Zhang

People's Republic of China

Biology - Thesis: Locust Flight Muscle Activity and Body Orientation in Response to Objects Moving within Different Backgrounds

Supervisor: John Gray

SCHOOL OF ENVIRONMENT AND SUSTAINABILITY

CERTIFICATE IN SUSTAINABILITY

Erin Michelle MeyersSaskatoon

Jesse Lee Milton

Eston

Degrees, Diplomas and Certificates

MASTER OF ENVIRONMENT AND SUSTAINABILITY

Megan Shirley Hassebroek Hinzman

United States of America

Environment and Sustainability -

Thesis: Working to live in Haida Gwaii: The Paradoxes of Life in a Remote, Amenity-Rich Region

Supervisor: Philip Loring

Bimala Khanal

Nepal

Environment and Sustainability -

Thesis: Raising Voices, Broadening Interests: A Longitudinal Examination of Gender Diversity in Canadian Forest Sector Public Advisory Committees

Supervisor: Maureen Reed

Jordan Edward Mihalicz

Beauval

Environment and Sustainability -

Thesis: Effects of a Hydropeaking Dam on River Health and Benthic Macroinvertebrate Secondary Production in a Northern Great Plains River

Co-Supervisor: Helen Baulch Co-Supervisor: Timothy Jardine

Hanna Isobel Neufeld

Saskatoon

Environment and Sustainability -

Thesis: Collaboration and Co-management in Gwaii Haanas National Park Reserve, National Marine Conservation Area Reserve, and Haida Heritage Site

Supervisor: Philip Loring

Sahar Safaei

Vancouver, British Columbia

Environment and Sustainability -

Thesis: Characterization of Uncertainty in Model Parameter and Precipitation Data Across Several Headwater Catchments in the Canadian Rockies: A Large-Sample Hydrology Approach

Supervisor: Seyed Saman Razavi

Kelsey Marie Seidle

Medstead

Environment and Sustainability -

Thesis: Habitat Characterization of Saskatchewan's Dakota Skipper, *Hesperia Dacotae* Population

Co-Supervisor: Jean-Michel DeVink Co-Supervisor: Eric Lamb

MASTER OF SUSTAINABLE ENVIRONMENTAL MANAGEMENT

Alanna Jonson

Carstairs, Alberta

Environment and Sustainability -

Project: Effect of Habitat Fragmentation on Prairie Biodiversity: A Case Study of the Redberry Lake Biosphere Reserve Supervisor: Vladimir Kricsfalusy

Alyse Marie Kambeitz

Saskatoon

$\textbf{Environment and Sustainability - Project:} \ \ \mathsf{ls}$

There an Environmental Cost to Lethal Fish Sampling Under the Canadian Metal and Diamond Mining Environmental Effects Monitoring Program?

Supervisor: Karsten Liber

Jamie Marie Leugner

Macrorie

Environment and Sustainability -

Project: Community Garden Plan and Utilization of Fish By-Products in a Northern Saskatchewan Community

Supervisor: Philip Loring

Ruobin Liu

People's Republic of China

Environment and Sustainability -

Project: Using Indicator Plant Species to Monitor Ecological Change in the Prairie Habitats

Supervisor: Vladimir Kricsfalusy

Matthew Long

Winnipeg, Manitoba

Environment and Sustainability -

Project: Plant Species Suitability for the Boreal Transition Ecoregion under a Changing Climate

Supervisor: Mark Johnston

Supervisor: Greg Poelzer

Lynette Manuel

Oromocto, New Brunswick

Environment and Sustainability -

Project: Assessing Sustainability Culture at the University of Saskatchewan

Kehinde Funto Obamuyide

Saskatooi

Environment and Sustainability -

Project: Exploring Strategies for Improved Water Usage Among Community (Urban) Gardeners in Saskatoon

Supervisor: James Robson

Posthumously

David Stephen Ruzicka

United States of America

Environment and Sustainability -

Project: Understanding Social Tolerance of White-tailed Deer in Saskatchewan

Supervisor: Douglas Clark

Faisal Hisham Salama

Edmonton, Alberta

Environment and Sustainability - Project: An Analysis of the Benefits of Vertical Solar Photovoltaic Systems and the Effect of Artificial Ground Cover on Energy Output

Supervisor: Colin Whitfield

MASTER OF WATER SECURITY

Keenan Joseph Brockman

Prince Albert

Water Security - Project: Recent Advances in Microbial Fuel Cell Technology and their Applications in the Treatment of Wastewaters

Supervisor: Mehdi Nemati

John Frederic Worley Guselle

Saskatoon

Water Security - Project: Plant Transpiration Effects on the Distribution and Movement of Soil Water: A Controlled Laboratory Experiment

Supervisor: Jeffrey McDonnell

Gregory Thomas Hoenmans Melfort

Water Security - Project: The Effects of Soil Compaction and Runoff Generation on the Eastern Slopes of the Rocky Mountains

Supervisor: John Pomeroy

Devin Louise Iuliano
Thorold Ontario

Water Security - Project: Sturgeon Lake First Nation Source Water Protection Plan Supervisor: Robert Patrick

Taya Sharon Raine

Saskatoon

Water Security - Project: Assessing Readiness for Water Regulation in the Indigenous Drinking Water Community

Supervisor: Lalita Bharadwaj

Palash Ranjan Sanyal

Saskatoon

Water Security - Project: Large-Scale In-stream Water Temperature Modelling: Athabasca River Basin

Supervisor: Karl-Erich Lindenschmidt

JOHNSON SHOYAMA GRADUATE SCHOOL OF PUBLIC POLICY

MASTER OF GOVERNANCE AND ENTREPRENEURSHIP IN NORTHERN AND INDIGENOUS AREAS

Dazawray Ronnie-Shantel Landrie-

Parker

Langham

Gov Entr in North Indig Areas -

Project: Building a Community Engagement Framework for the Nuclear Energy Industry in Canada's North

Supervisor: Kenneth Coates

MASTER OF NORTHERN GOVERNANCE AND DEVELOPMENT

Harold Carriere

Cumberland House

North Governance and Development -

Project: The Environmental and Social Effects of Dam Construction on Indigenous People. the Life of Pete: Uniting Minopimatsiwin and Educational Policy for Pete's Sake

Supervisor: Robert Patrick

Degrees, Diplomas and Certificates

Tymoor McKay

Cumberland House

North Governance and Development

- **Project:** Assessing the Viability of the Integrated Biological Reverse Osmosis Membrane (IBROM) Treatment System, in Regards to the Future Upgrade of the Pemmican Portage Water Treatment on the Cumberland House Cree Nation.

Supervisor: Robert Patrick

Marcia Lynn Mirasty

Canoe Lake Cree Nation

North Governance and Development -

Project: Exploring the Power and Potential of Social Media: Building Stronger Communities in Northern Saskatchewan

Supervisor: Kenneth Coates

Sean Anthony Molloy

La Ronge

North Governance and Development -

Project: More Than Economics: A Community Development Approach To Tourism on Lac La Ronge Indian Band Territory

Supervisor: Lee Swanson

Alana Kirsten Ross

Red Earth First Nation

North Governance and Development -

Project: Introducing Solar Energy to Northern Saskatchewan First Nations

Supervisor: Carin Holroyd

Lori Leigh Sparling

Clearwater River Dene Nation

North Governance and Development – Project: History, Reality and Urgency: A View of Indigenous Financial Literacy

Supervisor: Haizhen Mou

Trishia L Whiteknife

Fort Chipewyan, Alberta

North Governance and Development -

Project: Solar Power Systems in Northern Indigenous Communities

Supervisor: Kenneth Coates

MASTER OF PUBLIC ADMINISTRATION

Khan Md. Rashed Al-Mamun

Bangladesh

Brooke Ida Marie Crozon

Naicam

Evan W Holmes

Regina

Rayelle Lynn Johnston

Saskatoon

Ali Kiani

Saskatoon

Helaine Krystkowiak

Hinton, Alberta

Farin Shabnam Ritu

Saskatoon

Kristine Anne St. Laurent

Vancouver, British Columbia

Tenille Jewel Thomson

Saskatoon

Henry Umesi

Saskatoon

MASTER OF PUBLIC POLICY

Laura Duff Saar

Dryden, Ontario

Public Policy - Thesis: The Effects of Cognitive Bias and Employment Equity Policy Interventions in the Hiring Process

Supervisor: Dionne Pohler

EDWARDS SCHOOL OF BUSINESS

CERTIFICATE IN BUSINESS ADMINISTRATION

Istiaque Mahamud Khandoker

Saskatoon

BACHELOR OF COMMERCE

Joshua George Alexander Alook

Fort McMurray, Alberta Management

Andrew Adrian Badea

Saskatoon Finance

Nicholas Anthony Bors

Saskatoon Management

Joseph Lucien Charles Alexandre

Campeau

Lloydminster Management

Allison Faye Danderfer

Tisdale

Operations Management with Distinction

Bradley Ross Degenstein

Saskatoon Marketing

Asli Marlene Ferhatoglu

Saskatoon Marketing

Yecheng Gao

Saskatoon Management

Alaisha Simone Gaudet

Bellevue Management

Tyler Scott Greuel

Saskatoon Accounting with Distinction

Natasha Lynne Hausermann

Kamsack Human Resources with Distinction

Ezra Josiah Kilpatrick

Saskatoon Management

David John Letts

Saskatoon Finance

Chengxi Li

People's Republic of China Accounting with Great Distinction

Jiakai Liu

People's Republic of China Finance with Distinction

Wei Liu

Saskatoon

Operations Management

Tori Alexandria Lloyd

Lloydminster Marketing

with Honours and Distinction

Pearl Francisco Masa

Saskatoon Management

Brittany Danielle McIntyre

D'Arcy Management

Matthew Frederick Morris

Moose Jaw Accounting with Distinction

Hugh David Park

Saskatoon
Accounting
with Great Distinction

Jaydon Troy Philipchuk

Warman Finance

Emily Alexandra Povey

Saskatoon Human Resources

Oamar Raza

Pakistan Accounting

Mitchell Wade Regier

Elkford, British Columbia Accounting with Great Distinction

Megan Kristin Richardson

Humboldt Management with Distinction

Beniamin Karl William Schmidt

Calgary, Alberta Operations Management

Degrees, Diplomas and Certificates

Omar Sheikh Alzoor

Saskatoon Accounting with Distinction

Logan Siemens

Saskatoon Management

Thomas John Stanzeleit

Saskatoon Human Resources with Distinction

Andrea Nicole Sutcliffe

Calgary, Alberta Operations Management

Zelalem Moges Tekle

Saskatoon Marketing

Justin Robert John Tobin

Calgary, Alberta Accounting

Xingyu Wu

People's Republic of China Finance with Distinction

Tiandu Xie

People's Republic of China Accounting

Haoze Yang

People's Republic of China Accounting

Shelby Ann Zsombor

Wakaw Accounting with Great Distinction

MASTER OF BUSINESS **ADMINISTRATION**

Lemir Elie Abillamaa

Lebanon

Deidra Leeann Aitken

Yorkton

Gurtej Singh Bhullar

Saskatoon

Aaron Robert N Bird

Saskatoon

Christianne Marie Blais

Delmas

Jordan Skylar Bonkowski

Prince Albert

Ning Cao Saskatoon

Clayton Lucas J Clark

Fort McMurray, Alberta

Matthew Stephen Drake

Calgary, Alberta

Tammy Jolynn Francis

Ira Thomas Froimovitch

Chelsea, Quebec

Xiangrui Guo

People's Republic of China

Kelly Marie Herdin

Martensville

Shakiba Jalal Saskatoon

Levi James Johnson

Saskatoon

Fortunate Mavenga

Saskatoon

Malcolm Meekins

Saskatoon

Brittany Michelle Melnyk

Saskatoon

Ryan Daniel Orth

Saskatoon

Jillian Laurel Pangborn

Saskatoon

Nathan Lynn Risling

Saskatoon

Patrick Shane Robertson

Saskatoon

Rokhan Sarwar

Saskatoon

Chad William Sewell

Saskatoon

Pavan Kaur Sidhu

Prince Rupert, British Columbia

Adam Gregory Solie

Saskatoon

Yi Tao Saskatoon

Carla Ashley Thorel

Lloydminster

Stephanie Marie Weisgerber

Estevan

Kelli-Ann Mara Wilde

Saskatoon

Han Zeng

Saskatoon

MASTER OF **PROFESSIONAL ACCOUNTING**

Avideh Abyaneh

Calgary, Alberta

Jenna Sophia Byfield

Prince George, British Columbia

Angelica Michelle Cabrera

Richmond, British Columbia

Jennica Richel Cang

Coquitlam, British Columbia

Enyuan Chen

People's Republic of China

Gordon Cheung

Saskatoon

Nadia Poy Yin Chong

Calgary, Alberta

Bailey Dawn Delainey

Aquadeo

Michael Federico DeLucchi

Burnaby, British Columbia

Bailey Angela Doucette

Shellbrook

Amber Lynne Eades Edmonton, Alberta

Sarah Christan Ellwood

Vancouver, British Columbia

Marley Lynn Ervine

Kindersley

Jordan Annita Farr

Weyburn

Tayler Dawn Firth

Regina

Jordanna Rose Friesen

Swift Current

Mark Bernard Hamill

Red Deer, Alberta

Lee James Harding

United Kingdom

Brianne Mary-Jo Harney

Lloydminster

Jessica Frances Hill

Moose law

David A Huberdeau-Reid

Brandon, Manitoba

Danielle Kristine Humble

Saskatoon

Gabriella Mathew James

Saskatoon

Ashley Kristen Jang

Vancouver, British Columbia

Sameena Kamdar

Vancouver, British Columbia

Jisuk Kang

Edmonton, Alberta

Kyle Mark Kannwischer

Winnipeg, Manitoba

Terrence William Chand Kaushik

Saskatoon

Sophia Assefa Kebede Vancouver, British Columbia

Linsay Rowan Kelly

Lloydminster, Alberta

Degrees, Diplomas and Certificates

Steven Hungmuk Kim

Calgary, Alberta

Jocelyn Emma Kline

Calgary, Alberta

Madeleine Anne Koop

Vancouver, British Columbia

Ryan Ka-Yin Kwan

Winnipeg, Manitoba

Katrina Joyce Laberinto

Winnipeg, Manitoba

Christopher Anthony Lacher

Drumheller, Alberta

Jonathan Chun Man Leung

Calgary, Alberta

Alexandra Lowe

Calgary, Alberta

Michelle Marie MacGowan

Saskatoon

Eric J McTaggart

Toronto, Ontario

Elyse Milanese

Vancouver, British Columbia

Alexandra Jamie Munro

Calgary, Alberta

Rae-Maryse Nagy

Langley, British Columbia

Kaitlyn Nebert

Langley, British Columbia

Alanne K Nimmo

Calgary, Alberta

Moyosore Gbemisola Odeyemi

Nigeria

Elly Jo Panteluk

Estevan

Sabrina Rai

Langley, British Columbia

Carlee Gail Ramsay

Saskatoon

Caileigh Afton Rendek

Creston, British Columbia

Fiona Reska

Vancouver, British Columbia

Raymond Paul Sinclair

Salmon Arm, British Columbia

Antonia Emanuela Stiuca

Edmonton, Alberta

Cassandra Ashton Sullivan

Melville

Leslie Szeto

Regina

Kristine Aimee Tan

Calgary, Alberta

Gulraiz Tariq

Regina

Mathew Harding Towill

La Ronge

Kayla Marie Whitehead

Innisfail, Alberta

Sheldon Francis Winter

Saskatoon

Scotty Bernard Wollf

Hague

Elaine Yuen Ling Wong

Vancouver, British Columbia

Colleen Xie

Edmonton, Alberta

Caitlyn Ashley Yu

Vancouver, British Columbia

Rudo Yolandah Zaranyika

Nuud Tolaituati Zaratiyika

Vancouver, British Columbia

Eric Zheng

Burnaby, British Columbia

Co-Supervisor:

MASTER OF SCIENCE

Jane Lauren Caulfield

Saskatoon

Marketing - Thesis: Conversations that Matter: Patient Perspectives on Conversations at

End-of-Life

Supervisor: Marjorie Delbaere

Yufei Huang

People's Republic of China

Marketing - Thesis: Understanding Consumer Acceptance of Genetically Modified Foods in Canada: An Exploration of the Influence of Culture on Consumer Planned Behaviors Supervisor: Di Zhang

Ho Young Kim

Korea

Finance - Thesis: Valuation of Convertible Preferred Shares with Focus on Korean Market Supervisor: George Tannous

Lincoln Xiaoxuan Lu

Grasswood

Marketing - Thesis: If the Suit Fits: The Impact of Clothing on Electoral Success

Supervisor: Barbara Phillips

Natasha LeeAnn Nagel

Regina

Marketing - Thesis: The Influence of Transitional Life Events on Compulsive Buying

Supervisor: Monica Popa

Weisu Yu

People's Republic of China

Finance - Thesis: Does Reputation Matter? Evidence from Cross-Border M&As

Co-Supervisor: Min Maung Co-Supervisor: Craig Wilson

Lei Zhan

Saskatoon

Finance - Thesis: The Value of Intangible Capital and its Components in Mergers

Supervisor: Dev Mishra

DOCTOR OF PHILOSOPHY

Ava Dawn Agar

Keremeos, British Columbia

Psychology - Thesis: Mandatory Motherhood and Compulsory Careers: An Application of Theory of Planned Behaviour to Young Women's Mothering and Career Intentions

Supervisor: Karen Lawson

Joseph Yaw Asomah

Saskatoon

Sociology - Thesis: Ghana in Search of Government Accountability in Controlling Political Corruption: Are Private Mass Media Part of the Solution or the Problem? Supervisor: Hongming Cheng Edward Komla Pappah Bam

Ghana

Environment and Sustainability -

Thesis: Understanding Hydrological Processes and Fluxes Linking Wetland Ponds and Groundwater in the Prairie Pothole Region

Supervisor: Andrew Ireson

Carling Christina Beninger

Vancouver, British Columbia

History - Thesis: "Does The Church Really Care?": The Indigenous Policies of the Anglican, Presbyterian, and United Churches

of Canada, 1946-1990 Supervisor: James Miller

Allison Suzanne Block

United States of America

Public Policy - Thesis: Judicialization and Implementation of Religious Minority Rights in Turkey: Case Studies from the European Court of Human Rights

Supervisor: Daniel Beland

Chassidy Doreen Carruthers

/ . .l

Psychology - Thesis: Capturing Diversity of Experience within Emerging Adulthood: A Context Comparison of Undergraduate Students, Graduate Students, and Non-University Emerging Adults

Supervisor: Patricia McDougall

Michael Christopher Cavallaro

United States of America

Environment and Sustainability -

Thesis: Assessing the Effects of Chronic Neonicotinoid Insecticide Exposure on Aquatic Insects Using Multiple Experimental Approaches

Co-Supervisor: Karsten Liber Co-Supervisor: Christy Morrissey

Michelle Clare Conan

Leask

Psychology - Thesis: Nonverbal Communication in Relation to Women's Experiences of Self and Body: A Mixed Methods Examination

Supervisor: Gerald Farthing

Tina G Dadgostari

Toronto, Ontario

Psychology - Thesis: Constructing Meaning Through Photo-Production: Death and Loss in Post-Secondary Students

Supervisor: Brian Chartier

Degrees, Diplomas and Certificates

Leila Dehabadi

Iran

Chemistry - Thesis: Development of Biopolymers and their Modified Forms as Sustainable Sorbent Materials

Supervisor: Lee Wilson

Kira Leanne Goff

Hanley

Biology - Thesis: The Response of Individual Living Cells of *Chlamydomonas* Spp to High Light and Singlet Oxygen

Co-Supervisor: Thomas Ellis Co-Supervisor: Kenneth Wilson

Ana Marla González-Prieto

Colombia

Biology - Thesis: The Relative Importance of Native Forest and Shade-Grown Coffee Plantations for Habitat Use, Individual Fitness and Migration Strategies of Overwintering Neotropical Migrant Songbirds in Columbia

Co-Supervisor: Keith Hobson

Phillip Stephen Harder

Clavet

Geography - Thesis: Snow-Stubble-Atmosphere Interactions During Snowmelt on the Canadian Prairies

Co-Supervisor: Warren Helgason Co-Supervisor: John Pomeroy

Jason Allan Jean

Lloydminster

Sociology - Thesis: Challenging Scientific Hegemony: The Counter-Hegemony of Saskatoon Creationists

Supervisor: Terry Wotherspoon

Daniel James Karran

Calgary, Alberta

Geography - Thesis: The Engineering of Peatland Form and Function by Beaver

Co-Supervisor: Angela Bedard-Haughn Co-Supervisor: Cherie Westbrook

Steven Martin Langdon

Milton, Ontario

Chemistry - Thesis: Examination of Chemoselective N-Heterocyclic Carbene-Catalyzed Cross-Benzoin Reactions and Efforts Towards a Concise Total Synthesis Of Sparteine

Supervisor: Michel Gravel

Brett Dean Leedahl

Saskatoon

Physics and Engineering Physics - Thesis: The Electronic and Magnetic Effects of 3d Transition Metal Impurities in Semiconductors

Nicolas Leroux

Supervisor: Alexander Moewes

France

Geography - Thesis: Mass and Heat Flow through Snow

Supervisor: John Pomeroy

Arnab Majumdar

India

Physics and Engineering Physics -

Thesis: Theoretical Study of Structural Transformations and Properties of Selected Materials at Extreme Conditions

Co-Supervisor: John Tse Co-Supervisor: Yansun Yao

Sarah Ann Medill

Winnipeg, Manitoba

Biology - **Thesis:** Sociality of Sable Island Horses: Population, Group, and Individual Interactions

Supervisor: Philip McLoughlin

Alireza Montazeri Ghahjavarestani

Iran

Computer Science - Thesis: Analytical Investigation into the Performance of On-Path Caching in ICN under Realistic Environments Supervisor: Dwight Makaroff

Annik Marketa Mossière

Calgary, Alberta

Psychology - Thesis: Offender Memories of Their Crimes: Exploring the Factors Involved in the Experience of Instrusive Memories Supervisor: Tammy Marche

Md Saidur Rahman

Bangladesh

Computer Science - Thesis: Change Impact Analysis of Code Clones Supervisor: Chanchal Roy

Fedir Razumenko

Ukraine

History - Thesis: Clinical Trials, Cancer, and the Emergence of Human Research Ethics in Canada, 1921-1980

Co-Supervisor: Erika Dyck Co-Supervisor: Larry Stewart

Prabin Rokaya

Nepal

Environment and Sustainability -

Thesis: Impacts of Climate and Regulation on Ice-Jam Flooding of Northern Rivers and their Inland Delta

Supervisor: Karl-Erich Lindenschmidt

Cody Lee Sharpe

Baynes Lake, British Columbia

Public Policy - Thesis: Struggles Over Urban Sustainability in Saskatoon & Edmonton: The Use of Policy Narratives by Advocacy Coalitions

Supervisor: Jeremy Rayner

Euridice Solorzano

Venezuela

Geology - Thesis: Sedimentology, Ichnology, Biostratigraphy, and Sequence Stratigraphy of the Middle Miocene Oficina Formation, Orinoco Oil Belt, Venezuela

Co-Supervisor: Luis Buatois Co-Supervisor: Maria Mangano

Erin Elizabeth Spinney

White Point, Nova Scotia

History - Thesis: Naval and Military Nursing in the British Empire c.1763-1830

Co-Supervisor: Matthew Neufeld Co-Supervisor: Lisa Smith

Mark Jacob Stobbe

Uranium City

Sociology - Thesis: Was Stephen Harper Really Tough on Crime?: A Systems and Symbolic Action Analysis.

Supervisor: Harley Dickinson

Yvonne Nadine Vizina

Reserve

Environment and Sustainability -

Thesis: Indigenous Knowledges and Sustainability in Post-Secondary Education

Supervisor: Marcia McKenzie

Izabela Vlahu

Macedonia

Mathematics - Thesis: The Orthogonal Band Decomposition of the Finite Dirichlet Matrix and its Applications

Co-Supervisor: Paul Babyn Co-Supervisor: Artur Sowa

James Tunde Yeku

Nigeria

English - Thesis: Politics and Performative Agency in Nigerian Social Media Supervisor: Allison Muri

CEREMONY 2

Saturday, October 27, 2018 2 pm

AGRICULTURE AND BIORESOURCES

EDUCATION

ENGINEERING

KINESIOLOGY

LAW

MEDICINE

NURSING

PHARMACY AND NUTRITION

SCHOOL OF REHABILITATION SCIENCE

SCHOOL OF PUBLIC PUBLIC HEALTH

VETERINARY MEDICINE

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

Agriculture and Bioresources, Education, Engineering, Kinesiology, Law, Medicine, Nursing, Pharmacy and Nutrition, School of Rehabilitation Science, School of Public Health and Veterinary Medicine

Saturday, October 27, 2018 | 2 pm Chancellor Roy Romanow, PC OC SOM QC LLB LLD (Hons), presiding

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

Beth Bilson, University Secretary

O CANADA

Angela Gjurichanin

INTRODUCTIONS

Beth Bilson, University Secretary

HONOUR SONG

Performed by drum group Buffalo Boys

PRESIDENT'S STATEMENT TO THE GRADUANDS

Peter Stoicheff, President

CONFERRING OF HONORARY DOCTOR OF LAWS

Brad Wildeman

Presented by Mary Buhr

CONVOCATION ADDRESS

Brad Wildeman

MUSICAL INTERLUDE

Rondo by Malcolm Arnold

The University Wind Orchestra conducted by Darrin Oehlerking

CONFERRING OF DEGREES

PETITION FOR ADMISSION

Beth Bilson, University Secretary

ORATORS PRESENTING GRADUANDS TO THE CHANCELLOR

Shirley Haines, Ken Howland, Dave Muench

PRESENTATION OF PARCHMENTS TO THE GRADUANDS

Agriculture and Bioresources presented by Mary Buhr, Dean

Education presented by Michelle Prytula, Dean

Engineering presented by Suzanne Kresta, Dean

Kinesiology presented by Chad London, Dean

College of Law presented by Martin Phillipson, Dean

Medicine presented by Dr. Kent Stobart, Vice Dean Education

Nursing presented by Hope Bilinski, Associate Dean

School of Rehabilitation Science presented by

Dr. Liz Harrison, Associate Dean

School of Public Health presented by

Dr. Steven Jones, Executive Director

Veterinary Medicine presented by Chris Clark, Associate Dean

Doctor of Philosophy presented by Trever Crowe, Dean

ADMISSION TO DEGREES IN ABSENTIA

Roy Romanow, Chancellor

PRESENTATION OF AWARDS TO THE MOST DISTINGUISHED GRADUATES

Distinguished Graduate from the CERTESL presented to Verna Berniece Eaton

Saskatchewan Teachers' Federation Award presented to Alexandra Rae Clarke

J. Victoria Miners Book Prize presented to Trevor Dean Gerard Iron Sadownick Family Award for Most Distinguished MPT Graduate presented to Rebecca Lascue

PRESENTATION OF AWARDS TO FACULTY AND STAFF

Distinguished Graduate Supervisor Award presented to Anthony (Tony) Kusalik

MESSAGE FROM THE ALUMNI ASSOCIATION

University of Saskatchewan Alumni Association

CONCLUDING REMARKS

Roy Romanow, Chancellor

COLLEGE OF AGRICULTURE AND BIORESOURCES

PRAIRIE HORTICULTURE CERTIFICATE

Erin Shirley Barnes

Saskatoon

Landscaping and Arboriculture

Harold Geist

Duncan, British Columbia Fruit and Vegetable Production

DIPLOMA IN AGRIBUSINESS

Cassidy Shea Matthews

Olds, Alberta

Dawson Blaine Tangen

Swift Current

DIPLOMA IN AGRONOMY

Ryan Matthew Breadner

Saskatoon

MacKenzie Johnston

Swift Current with Great Distinction

BACHELOR OF SCIENCE IN ANIMAL BIOSCIENCE

Payton Victoria Bayly

Brampton, Ontario with Distinction

Sameeha Jhetam

Calgary, Alberta

Natuski Ochiai

Japan

Karlyn Rose Davison Ursu

Regina

BACHELOR OF SCIENCE IN AGRIBUSINESS

Angela Martha Patron

Goodeve with Distinction

Shaofeng Song

People's Republic of China

BACHELOR OF SCIENCE IN RENEWABLE RESOURCE MANAGEMENT

Paul Daniel Harasyn

Prince Albert Resource Science

BACHELOR OF SCIENCE IN AGRICULTURE

Mary-Jane Angela Duncan

Regina

Agricultural Economics with Distinction

Jacqueline Frances Gelineau

Saskatoon Environmental Science

with Distinction

Yunhao JiPeople's Republic of China
Food and Bioproduct Sciences

Morgan Kanak

Saskatoon Applied Plant Ecology with Distinction

Jacquelyn Jean Kroeger

Hanley Agricultural Biology with Great Distinction

Shuai Lii

People's Republic of China Food and Bioproduct Sciences

Kelvin Logan Saworski

Spring Valley
Agricultural Economics

Heather Sorestad

Buchanan Agronomy with Distinction

Katelynn Tedford

Estevan Animal Science

Brooklyn Tessier

Minton

Animal Science

Yinyin Zou

People's Republic of China Food and Bioproduct Sciences

MASTER OF SCIENCE

Francis Terkpertey Abayateye

Africa

Agricultural Economics -

Thesis: Environmental Regulation Stringency and U.S. Agriculture Supervisor: Tristan Skolrud

Raul Enrique Avila Vinueza

Ecuador

Soil Science - Thesis: Subsurface and Surface Tillage Practices and Their Effects on Structure, Permeability and Crop Yield in a Chernozemic and Solonetzic Soil

Co-Supervisor: Jeffrey Schoenau Co-Supervisor: Bingcheng Si

Elena Benic

Moldova

Plant Science - Thesis: Photosynthetic Adjustments of Amaranthus Varieties in Response to Growth Irradience

Co-Supervisor: Gordon Gray Co-Supervisor: Karen Tanino

Essouassi Elikem

Ghana

Soil Science - Thesis: Chemical Speciation of Zinc and Lead in Soils and Its Effects on Bioaccessibility

Supervisor: John Peak

Matthew Brandon Holmes

Kinistino

Soil Science - Project: Effect of Forage Stand Termination Method and Fertilization History on Greenhouse Gas Emissions, Nutrient Supply Rates, and Soil Carbon Dynamics Co-Supervisor: Joan Knight

Co-Supervisor: Jeffrey Schoenau

Jeremy Joel Kiss

Saskatoon

Soil Science - Thesis: Predictive Digital Soil Mapping of Wetland Soils in the Canadian Prairie Pothole Region

Supervisor: Angela Bedard-Haughn

Elisabeth Leao Guidotti

Brazil

Animal Science - Thesis: Establishment of Carinata Meal as a Protein Supplement for Beef Cattle

Supervisor: John McKinnon

Silvia Beatriz Menajovsky

Argentina

Animal Science - Thesis: Effect of the Forage-to-concentrate Ratio of the Partial Mixed Ration and the Quantity of Concentrate Allocated in an Automatic Milking System on Performance and Activity of Multiparous Holstein Cows

Supervisor: Gregory Penner

Keshia Paddick

London, Ontario

Animal Science - Thesis: Effect of the Amount of Concentrate Offered in an Automated Milking System on Dry Matter Intake, Milk Yield, Milk Composition, Ruminal Fermentation, and Behaviour of Primiparous Holstein Cows Fed Iso-caloric Diets Supervisor: Gregory Penner

Rosemary Peter

India

Food Science - Thesis: Properties of Aqueous-Alcohol-Washed Protein Concentrates Prepared from Air-Classified Pea Protein and Other Air-Classified Pulse Protein Fractions Co-Supervisor: Venkatesh Meda

Asha Roy

Bangladesh

Agricultural Economics -

Co-Supervisor: Robert Tyler

Thesis: Understanding the Status of Social License: Adoption of Bt-brinjal in Bangladesh Supervisor: Jill Hobbs

Karen Ann Scott

Maple Ridge, British Columbia

Animal Science - Thesis: Influence of Forage Level and Corn Grain Processing on Wholebody Urea Kinetics, and Serosal-to-mucosal Urea Flux and Expression of Urea Transporters and Aquaporins in the Ovine Rumen, Duodenum, and Cecum

Supervisor: Timothy Mutsvangwa

Sarah Isabel Struthers

Cranbrook, British Columbia

Animal Science - Thesis: The Impact of Infrared Beak Treatment on the Production, Behaviour, and Welfare of Layer Pullets and Hens

Supervisor: Karen Schwean-Lardner

Madeline Geisler Turland

Guelph, Ontario

Agricultural Economics - Thesis: Farmers'
Willingness to Participate in a Big Data Sharing
Program: A Study of Saskatchewan Grain
Farmers

Supervisor: Peter Slade

Chenxuan Wang

People's Republic of China

Food Science - Thesis: Cytoprotective Roles of Oat Avenathramides Against Inflammation and Cellular Stress

Co-Supervisor: Christopher Eskiw Co-Supervisor: Xiao Qiu

Stefano Zanotto

Saskatoon

Plant Science - Thesis: Genetics and Biochemistry of the Low Tannin Characteristic in *Vicia faba L*. and Development of a Molecular Marker for the *zt2* Gene Supervisor: Bunyamin Tar'an

COLLEGE OF EDUCATION

CERTIFICATE IN TEACHING ENGLISH AS A SECOND LANGUAGE

Maria Estela Teo Balbuena

Regina

Madiha Bari Saudi Arabia

Rochelle Anne Boskill

Saskatoon

Lindsay Lois Butler

Saskatoon

Verna Berniece Eaton

Hepburn

Kyle Earl Hingley

St. Catharines, Ontario

Terry Leanne Horsley-Dewar

Saskatoon

Chelsea Lynn Nadiger

Humboldt

Alana O'Donnell

Carp, Ontario

Natasha Bodelle Robertson

Churchbridge

Lei Song

People's Republic of China

Craig Robert Sutter

Saskatoon

CERTIFICATE IN INDIGENOUS LANGUAGES

Falynn Rose Marie Baptiste

Red Pheasant First Nation

Christine Anne Theresa Ravenis

Lac La Ronge First Nation

CERTIFICATE IN LEADERSHIP IN POST-SECONDARY EDUCATION

Bonnie Fay Hartman

Saskatoon

CERTIFICATE IN PRACTICAL AND APPLIED ARTS

Kurtis Stevens Mugford

Prince Albert

CERTIFICATE IN
SECONDARY TECHNICAL
VOCATIONAL
EDUCATION

Shay Crawford Saskatoon BACHELOR OF EDUCATION

Lillian Deloros Blackstar

Cochin

Calyssia Cameron

Duck Lake

Alexandra Rae Clarke

Prince Albert with Distinction

Tia Janelle ClarkeNorth Battleford

Lisa Dawn Evans

Saskatoon

Warren Favel

Sweetgrass First Nation

Zachary Cole Fedorak

Kamsack

Michelle Lynne Ferland-Murphy

Melfort

Carly Liza Gon

Behchoko, Northwest Territories

Trevor Dean Gerard Iron

Canoe Lake Cree Nation

Ashley Nicole Laprise

La Loche

Dahnis Renee Lariviere

Canoe Lake Cree Nation

Shelley Renae Little

Canwood

Jason Kyle McKay

Prince Albert

Marlene F Pahtayken

Onion Lake First Nation

Jamie Jolene Paules

Poundmaker Cree Nation

Tania Jean Rediron

Saskatoon

Robert Roderick Sayese

Saskatoon

Barry Shingoose Cote First Nation

Clayton Bradley Smokeyday

Kinistin First Nation

Charlie Venne

La Ronge

POST-DEGREE CERTIFICATE IN EDUCATION: SPECIAL EDUCATION

Debra Lynn Amundson

Saskatoon

Lisa Dianne Buhr

Lucky Lake

Crystal Gail Chief

Island Lake First Nation

Samantha Nadyne Cox

Lashburn

Tabatha Lee Deli

Prince Albert

Kindra Jasmine Deshaies

Invermere, British Columbia

Deanna Lee Doherty

Saskatoon

Joseph Jean Maurice Fauchon

North Battleford

Jacqueline Marie Gerroir

West Arichat, Nova Scotia

Jillian Rae Granello

Regina

Chelsea Morgan Hassett

Waldeck

Samantha Lynne Jacques

Saskatoon

Karisa Lee Klaassen

Shellbrook

Kristine Amanda Kreklewich

Melville

Laura Rosemary MacLellan

Kelliher

Kyla Rae McKay

Saskatoon

Jamie Lynn Michaud

Saskatoon

Kimberly Ann Mills

Watson

Dylan Richards

Macklin

Leanne Catherine Rolheiser Greba

Canora

Tracy Allison Rouault

Prince Albert

Donna Lucille Seidle

Watson

Landan Aubrey Stones

Red Deer, Alberta

Cynthia Ann Thibodeau

Sheet Harbour, Nova Scotia

Tanya Rhea Wagner

Sparwood, British Columbia

MASTER OF EDUCATION

Sekwun Achak Ahenakew

Ahtahkakoop Nehiyaw Nation

Educational Foundations

Sherrie Marie Anderson

South Indian Lake,, Manitoba

Educational Foundations

Joseph Martin Luc Arvisais

Canmore, Alberta

Educational Tech and Design

Haley Elise Bartsch

Saskatoon

Educational Administration

Tennille Jacquline Bear

Big River First Nation

Educational Foundations

Jessica Dawn Blacklock

Saskatoon

Educational Foundations

Amber Lee Bouvier

Calgary, Alberta

Educational Administration

Mona Michelle Brass

Muskoday First Nation

Educational Administration

Kavia Katherine Burns

Spruce Home

Educational Administration

Jason Caswell

North Battleford

Educational Administration

Kirsten Riva Catarat

Buffalo River Dene Nation

Educational Foundations

Dustin James Chahley

Saskatoon

Educational Administration

Jessica Lynn Couture

Saskatoon

Educational Psychology and Special

Education - Thesis: "Let Them Hear Our Voices, Singing in Harmony": A Qualitatice Case Study

on a Workplace Choir

Supervisor: Jennifer Nicol

Andrea Sherry Custer

Peter Ballantyne Cree Nation

Educational Foundations

Teresa Alice de Hoop

The Pas, Manitoba

Educational Foundations

Lori Michelle Doell

Naicam

Educational Psychology and Special

Education

Gabrielle Louise Doreen

Saskatoon

Educational Foundations

Jean Dube

Saskatoon

Educational Foundations

Joshua Aidan Dunn

Saskatoon

Educational Foundations

Judy Gail Eninew

Deschambault Lake

Educational Foundations

Jody Suzanne Fitzpatrick

Saskatoon

Educational Foundations

Shannon Effie Fullerton

Swan River, Manitoba

Educational Foundations

Katherine Elizabeth Gibb

Saskatoon

Educational Psychology and Special

Education - Thesis: Considering Western Canadian Parents' Perceptions of Children's

Play in Development and Learning

Supervisor: Laureen McIntyre

Jody Alexander Glines

Saskatoon

Educational Administration

Kathryn Greenshields

Semans

Educational Psychology and Special

Education

Arlene Jenny Hansen

Saskatoon

Educational Foundations

Crystal Hansen

Peguis, Manitoba

Educational Foundations

Michelle Ann Hardy

Saskatoon

Educational Administration

Kari Rochelle Harper

Saskatoon

Educational Administration

Sean Gregory Hayes

Vanscoy

Educational Administration

Brittany Paige Hendry

Calgary, Alberta

Educational Psychology and Special

Education - Thesis: What Satisfies the Badge? Job Satisfaction and Dissatisfaction Among

Canadian Patrol Officers

Supervisor: Laurie-Ann Hellsten-Bzovey

Joshua David Hindmarsh

Saskatoon

Curriculum Studies - Project: Communicating

Vision Through Visual Representation

Supervisor: Marguerite Koole

Amanda Michelle Holowachuk

Blaine Lake

Educational Foundations

Angela Piy'siwiskwew James

Bigstone Cree Nation, Alberta

Educational Foundations

Kimberly James

Saskatoon

Educational Foundations

Patricia Louise Johnson

Maskwacis, Alberta

Educational Foundations

Erin Michelle Jones

Saskatoon

Curriculum Studies

Emily Kandagawa Hawaiian Kingdom

Educational Foundations

Heather Patricia Lake

Yorkton

Educational Foundations - Thesis: Knowing

Place: Examining the Integration of Place-Based Learning in K-12 Formal Education

Supervisor: Marcia McKenzie

Sara Ordena Loutitt

Uranium City

Educational Foundations

Cindy Madeleine MacKenzie

North Battleford

Educational Foundations

Justin William Matheson

Saskatoon

Educational Tech and Design -

Project: eSports in Education

Supervisor: Marguerite Koole

Courtney Dawn McLeod

Hague

Educational Administration

Carmen Ann Messer

Tisdale

Educational Foundations

Laura Elizabeth Negraeff

Saskatoon

Educational Foundations - Thesis: The Whole

is in Every Part: A Working-Class Woman's Experience

Supervisor: Paul Orlowski

Tram Thi Quynh Nguyen

Educational Administration - Thesis: Parental

Involvement with Secondary School Leadership: The Experience of Four Vietnamese Immigrant Parents in Saskatoon

Supervisor: Janet Okoko

Audrey Ann Night

Educational Administration

Jared Kenneth Nordick

Saskatoon

Educational Foundations

Chinyere Evelyn Nwobodo

Saskatoon

Educational Psychology and Special

Education

Ann-Margaret Ketchemonia-Obey

Pasqua First Nation

Educational Administration

Kelsey Erin O'Byrne

Toronto, Ontario

Educational Foundations

Amy Mae Marie O'Hara

Grandora

Educational Foundations

Jill Renée Oman

Sagkeeng First Nation, Manitoba

Educational Foundations

Rachelle L Ongenae

Winnipeg, Manitoba

Educational Foundations

Alexander Onyekachi Orji

Finland

Educational Administration

Whitney Dawn Paul

Arcola

Educational Administration

Heather Louisa Rauscher

Moose Jaw

Educational Psychology and Special

Education

Courtney Marie Rodych

Saskatoon

Educational Administration

Saalimah Saeed

Pakistan

Educational Administration

Shawn Paula Sanderson

Prince Albert

Educational Administration

Jeffrey Neil Scott

Saskatoon

Educational Psychology and Special

Education - Thesis: Gender Role Conflict, Traditional Masculinity Ideology, and Help-Seeking Experiences of Substance Dependent

Men: A Mixed Methods Study Supervisor: Timothy Claypool

Richelle Angela Scott

Winnipeg, Manitoba

Educational Foundations

Simon Ernest Stang

Lloydminster

Educational Administration

Ian Alexander Temple

Regina

Educational Foundations

Krista Mary Wunsch

Calgary, Alberta

Educational Foundations

COLLEGE OF ENGINEERING

CERTIFICATE IN PROFESSIONAL COMMUNICATION

Brandon Matthew Thompson

Saskatoon

BACHELOR OF SCIENCE IN ENGINEERING

CIVIL ENGINFERING

Louis Austin Kolla

Fort Saskatchewan, Alberta

Michael Aaron Lepp

Saskatoon

COMPLITER ENGINEERING

Arthur Frederick Proctor

Saskatoon with Distinction

Sandesh Shakya

Saskatoon

ELECTRICAL ENGINEERING

Muhammad Awais Arshad

United Arab Emirates

Environmental Engineering

Mathieu Gabriel Perrault

Zenon Park

GEOLOGICAL ENGINEERING

Oksana Mary Frances Dubasov

Tisdale

Daniel James Ness

Calgary, Alberta

MECHANICAL ENGINEERING

Phyllip John Scheper

Hay River, Northwest Territories

MASTER OF ENGINEERING

Jasleen Singh Bhatti

Saskatoon

Mechanical Engineering - Project: Intra-

Transplant Kidney Cooling Device

Supervisor: Wen Zhang

Omar Mukhtar Bhatti

Pakistan

Electrical Engineering - Project: Autonomous

Surveillance Robot to Detect Weed Using Machine Learning

Supervisor: Anh Dinh

Jumahuli Biekan

People's Republic of China

Biomedical Engineering - Project: AlexNet

Based Deep Learning for Early Diagnosis of

Alzheimer's Disease

Supervisor: Fangxiang Wu

Paul Ayodeji Daniyan

Nigeria

Civil Engineering - Project: Pilot-Scale

Enhanced Mycoremediation of Petroleum Hydrocarbon Impacted Soils

Co-Supervisor: Jian Peng Co-Supervisor: WenHui Xiong

Debdatta Das

Bangladesh

Mechanical Engineering - Project: A Study on

Performance Analysis of a High Speed on/off Hydraulic Valve

Supervisor: Travis Wiens

Jignesh Ishvarbhai Golakia

India

Mechanical Engineering - Project: A

Literature Review Article on Solid Residue: Eggshells

Supervisor: Duncan Cree

Muhammad Hasan

Pakistan Mechanical Engineering - Project: To Study

the Moisture Adsorption Properties of Poly Lactic Acid and its Blends

Supervisor: Duncan Cree

Yunhai Hu

Saskatoon

Biomedical Engineering - Project: Parameter Estimation for Genetic Regulatory Network with Sum Logic and Singular Regulatory Matrix

Supervisor: Fang Xiang Wu

Muhammad Rohail Khan

Pakistan

Mechanical Engineering - Project: Effect of Argon Gas in the Heat Treatment of CoCrMo Alloy on Diamond Deposition

Co-Supervisor: Qiaogin Yang

Britney Anne Laturnus

Regina

Civil Engineering - Project: Heat as a Tracer in Leaky Wells

Supervisor: Grant Ferguson

Nicholas Butler Lefrancois

Montreal, Quebec

Civil Engineering - Project: Quicklime-Based Solidification/Stabilization of Hydrocarbon-Contaminated Soils

Supervisor: Won Jae Chang

Yi Lu

People's Republic of China

Biomedical Engineering - Project: Identifying Tumor Cells and Immune Cells from scRNAseq Data by Network Clustering Supervisor: Fangxiang Wu

Oluwasegun Oyafajo

Nigeria

Biomedical Engineering - Project: Medical Device Innovation in the Case of a MultiFunctional Laparascopic Instrument Supervisor: Wen Zhang

Sharmeen Farooq Punjwani

Pakistan

Civil Engineering - Project: Mitigating Alkali-Silica Reaction Using Natural Pozzolan from Southern Saskatchewan

Supervisor: Leon Wegner

Muhammad Maaz Saleem

Pakistan

Mechanical Engineering - Project: Thermal Properties of Poly Lactic Acid (PLA) and its Blends

Supervisor: Duncan Cree

Zagham Siddique

Pakistan

Mechanical Engineering - Project: To Find and Control Torque of Motor due to Frictional, Static and Dynamic Forces on Moular Robot Supervisor: Wen Zhang

Jeremy David Thomas

Regina

Civil Engineering - Project: An Investigation of Parametric Design Software as a Practical Tool for Use by Structural Engineers
Supervisor: Bruce Sparling

Ram Gopinath Veeranathan Pushpam

India

Project: Electrochemical Deposition, Characterization & Corrosion Degradation Pattern of Double-layered SiC/ZrO₂ Nanocomposite Coatings Supervisor: Jerzy Szpunar

Lihui Wang

People's Republic of China

Electrical Engineering - Project: Transient Stability Analysis of Power System with the Wind Generator

Supervisor: Chi Yung Chung

Bowen Yang

People's Republic of China

Mechanical Engineering -

Project: Characterization of Scaffold Bio-printing and Related Cell Damage during Various Extrusion-based Bio-printing Supervisor: Xiongbiao Chen

MASTER OF SCIENCE

Emmanuel Bamise Adeagbo

Nigeria

Electrical Engineering - Thesis: X-ray Induced Effect on Charge Carrier Trapping Lifetime of a-Se Photoconductor and the Recovery Process

Co-Supervisor: Robert Johanson Co-Supervisor: Safa Kasap

Saket Adhikari

Saskatoon

Electrical Engineering - Thesis: Operating Risk Assessment of Modern Power System in Presence of Flywheel Energy Storage

Supervisor: Rajesh Karki

Osama Aslam Ansari

Pakistan

Electrical Engineering - Thesis: Compressed Air Energy Storage: Modelling & Applications for Sustainable Electric Power Systems Supervisor: Chi Yung Chung

Nima Ashjaee

Iran

Mechanical Engineering - Thesis: Comparison of a Novel Surgical Implant with the Volar Locking Plate for the Treatment of Distal Radius Fractures: A Mechanical Study

Co-Supervisor: Geoffrey Johnston Co-Supervisor: James Johnston

Nripesh Ayer

Nepal

Electrical Engineering - Thesis: A Local Measurement Based Protection Methodology for Initiating Controlled Islanding in Power

Supervisor: Ramakrishna Gokaraju

Mashhood Ashfaq Bhatti

Saskatoon

Biomedical Engineering - Thesis: Study of Insulin Attached onto Magnetic Nanoparticles

Co-Supervisor: Ildiko Badea Co-Supervisor: Wen Zhang

Michael Mathieu Boyko

Saskatoon

Mechanical Engineering - Thesis: Minimizing Planter Fan Exhaust Velocity to Reduce Environmental Effects

Co-Supervisor: Donald Bergstrom Co-Supervisor: Martin Roberge

Jingjing Paragsa Cabahug

Philippines

Biological Engineering - Thesis: Evaluation of a Prototype Mechanically Ventilated Swine Transport Trailer Fitted with Air Filtration

Supervisor: Bernardo Predicala

Douglas Alexander Campbell

Saskatoon

Biomedical Engineering - Thesis: Pilot Study for Examination of Injection Site Trauma and Injection Material Pathway Imaging through a Human Analog System

Co-Supervisor: Leroy Chapman Co-Supervisor: William McKay

Ghai Chol Chol

Toronto, Ontario

Chemical Engineering - Thesis: Purification of Crude Glycerol by a Combination of Physico-Chemical Treatment and Semi-Continuous Membrane Filtration Processes

Supervisor: Ajay Dalai

Jesus Corona Gomez

Mexico

Mechanical Engineering -

Thesis: Improvement of Diamond-Like Carbon Adhesion on CoCrMo by Microdiamond and Nitrogen Incorporation for Wear Resistant Applications

Supervisor: Qiaoqin Yang

Charles Nathan Dourado

Calgary, Alberta

Civil Engineering - Thesis: Characterizing Aquitard Properties from the Response of Grouted Vibrating Wire Piezometers to Surface Loading

Co-Supervisor: Sidney Barbour Co-Supervisor: Michael Hendry

Seyed Mehrdad Hosseini Kalajahi

Mechanical Engineering - Thesis: Addressing Partial Volume Artifacts with Quantitative Computed Tomography-Based Finite Element Modeling of the Human Proximal Tibia

Supervisor: James Johnston

Alimul Haque Khan

Bangladesh

Electrical Engineering - Thesis: Design of an Optical Sensor to Detect Human Intestinal Bleeding for Capsule Endoscopy

Supervisor: Khan Wahid

Bryan James Koehler

Perth, Ontario

Civil Engineering - Project: An Evaluation of Accelerated Drying of Reclamation Soil Covers by Convective Airflow

Co-Supervisor: Sidney Barbour Co-Supervisor: Grant Ferguson

Surai Kumar

India

Chemical Engineering - Thesis: Mitigation of Ammonia and Hydrogen Sulfide Emissions from Livestock Operations using TiO₂ and ZnO Nanoparticles

Co-Supervisor: Mehdi Nemati Co-Supervisor: Bernardo Predicala

Yen Ning Lee

Thailand

Chemical Engineering - Thesis: The Biosorption of Platinum and Palladium in Chloride Real Leach Solution by Modified Biomass

Supervisor: Shafiq Alam

Shahid Mehmood

Saskatoon

Civil Engineering - Thesis: Laboratory Testing to Evaluate the Effectiveness of Caprocks for CO₂ Storage

Co-Supervisor: Christopher Hawkes Co-Supervisor: Yuanming Pan

Seyedeh Zahra Movassaghi Gilani

Saskatoon

Chemical Engineering - Thesis: Adsorption of Ciprofloxacin from Water by Adsorbents Developed from Oat Hulls

Supervisor: Catherine Hui Niu

Bilal Mustafa

Pakistan

Mechanical Engineering - Thesis: Design of A Novel Thermo-Electric Cooling Device Capable of Achieving Cryogenic Temperatures for Dental Pulp Testing

Co-Supervisor: Dean Kolbinson Co-Supervisor: Wen Zhang

Pooya Navid

Iran

Mechanical Engineering - Thesis: Numerical Study of Frost Formation in a Membrane for HVAC Applications

Supervisor: Carey Simonson

Olamide Anne Oriola

Nigeria

Electrical Engineering - Thesis: Optimal Participation of Power Generating Companies in a Deregulated Electricity Market

Supervisor: Nurul Chowdhury

Karimali Panjvani

India

Electrical Engineering - Thesis: LiDARPheno: A Low-Cost LiDAR-based 3D Scanning System for Plant Morphological Trait Characterization

Co-Supervisor: Anh Dinh Co-Supervisor: Khan Wahid

Lance Millard Pitka

Regina

Electrical Engineering - Thesis: Ultra-Wideband Nonlinear Echo-Cancellation

Co-Supervisor: Brian Berscheid Co-Supervisor: Ha Nguyen Co-Supervisor: Joseph Salt

K M Mafijur Rahman

Bangladesh

Electrical Engineering - Thesis: A Low Complexity Image Compression Algorithm for Bayer Color Filter Array

Ashley Marie Siemens

Supervisor: Khan Wahid

Saskatoon

Civil Engineering - Thesis: Environmentally Sustainable Mining: Reusable Zeolites for Sodium Mitigation from Potash Brine Impacted Groundwater

Supervisor: Won Jae Chang

Sean Michael Wilson

Martensville

Electrical Engineering - Thesis: Measuring the Phase Variation of a DOCSIS 3.1 Full Duplex Channel

Co-Supervisor: Brian Berscheid Co-Supervisor: Ha Nguyen Co-Supervisor: Joseph Salt

Jonathan Man Hei Wong

Vancouver, British Columbia

Civil Engineering - Thesis: Cone Penetration Test in Unsaturated Soil with Matric Suction Measurement

Supervisor: David Elwood

COLLEGE OF KINESIOLOGY

BACHELOR OF SCIENCE IN KINESIOLOGY

Brielle Laine Bisson

Weyburn

Exercise and Sport Studies

Cydnee Jacqueline Colenutt

Regina

Exercise and Sport Studies with Great Distinction

Lisa Dawn Evans

Saskatoon

Physical Education Studies

Zachary Cole Fedorak

Kamsack

Physical Education Studies

Kori Breanne Herner

Kinderslev

Physical Education Studies with Distinction

Dylan John Koshman

Saskatoon

Exercise and Sport Studies

Megan Hannah Prive

Saskatoon

Exercise and Sport Studies with Distinction

MASTER OF SCIENCE

Muhedeen Omar Abdulmula

Libya

Kinesiology - Thesis: Effects of a Third Year of Exercise Training Preceded by Two Years of Exercise Training with Isoflavone Supplementation on Bone in Postmenopausal Women

Supervisor: Philip Chilibeck

COLLEGE OF LAW

JURIS DOCTOR

Griffin James Anderson

Saskatoon

Barbara Louise Bergmann

Whitehorse, Yukon

Latoya Sylvia Farrell

Edmonton, Alberta with Distinction

May Virginia Houle

Bigstone Cree Nation, Alberta

MASTER OF LAWS

Nnaemeka Ezeani

Nigeria

Law - Thesis: Appropriate Legal Principles for Determination of Compensation for Infringements of Aboriginal Title in Canada

Supervisor: Dwight Newman

Gideon Chiaghanam Odionu

Nigeria

Law - Thesis: Mitigation of Greenhouse Gas Emissions from Gas Flaring in Nigeria: Perspectives on Law and Regulation

Supervisor: Ibironke Odumosu-Ayanu

Sheethal Padathu Veettil

Winnipeg, Manitoba

Law - Thesis: Indigenous Peoples' Rights over Forest Resource Governance in India and Canada: Debating the Role of Decentralization Supervisor: Dwight Newman

Paula Frances Young

Martensville

Law - **Thesis:** A Comprehensive Assessment of the Taxation Issues Related to Indigenous Settlement Trusts

Supervisor: Tamara Larre

COLLEGE OF MEDICINE

DOCTOR OF MEDICINE

Kendell Mackenzie Pon

Regina

MASTER OF SCIENCE

Nikolay Grishchenko

Saskatoon

Physiology - Thesis: Abnormal Na+ Transport by Distal Airway Surface Epithelia in Cystic Fibrosis Swine

Supervisor: Juan lanowski

Md. Fahmid Islam

Bangladesh

Biochemistry - Thesis: Design, Construction, and Screening of an shRNA Library Targeting Human Circular RNAs

Co-Supervisor: Clarence Geyer Co-Supervisor: Franco Vizeacoumar

Muhammad Kashif Khalil

Saskatoon

Microbiology and Immunology -

Thesis: Development of Protein Based Inhibitors Targeting HIV-1 Vif

Supervisor: Linda Chelico

Raymond Andrew Khan

Scarborough, Ontario

Pharmacology - Thesis: High Potency Drug Screening in Neuroendocrine Prostate Cance Supervisor: Franco Vizeacoumar

Ulfat Ara Khanam

Saskatoon

Community and Population Health Science

- Thesis: Are Dietary Factors Associated with Lung Function in Canadian Adults? Supervisor: Joshua Lawson

Melissa Brianne Palmer

Kelowna, British Columbia

Microbiology and Immunology -

Thesis: Investigating the Role of CsgD in Salmonella Biofilm Formation and Virulence Supervisor: Aaron White

Xin Qin

People's Republic of China

Health Sciences - Thesis: Adenosine Signalling and Regulation of Ca2+-permeable AMPA Receptors in Hypoxia Supervisor: Francisco Cayabyab

Nasim Rostampour

Saskatoon

Anatomy and Cell Biology - Thesis: Linking

New Genes to an Odontogenesis TP63-Mediated Gene Regulatory Network That is Peripheral to Jaw Morphogenesis Supervisor: Julia Boughner

Rabia Kanwal Shahid

Saskatoon

Community and Population Health Science

- Thesis: Examination of the Cross-Sectional Association between Insulin Resistance (HOMAIR) and an Inflammatory Marker (CRP) in a Representative Canadian Non-Diabetic Population.

Supervisor: Punam Pahwa

Tamara Rebecca Leah Waldron

Saskatoon

Community and Population Health Science

- Thesis: Development of a Shared Decision-Making Program Theory: A Realist Synthesis Examining Contexts and Mechanisms to Engagement Supervisor: Gary Groot

COLLEGE OF NURSING

BACHELOR OF SCIENCE IN NURSING

Chelsey Rachelle Fontaine

Prud'Homme

Beth Yvonne Lewty

Saskatoon

Shania Laura Jade Petit

Buffalo Narrows

Puneet Kaur Uppal

Regina

MASTER OF NURSING

Brend Faith Acosta Bae

Saskatoon

Pierre Robert Chabot

Val Marie

Maria Carmela Barras Estorco

Saskatoon

Iramandip Gill

Brampton, Ontario

Jessica Lynn McIntyre

Saint John, New Brunswick

Leah-Anne Dawn McLeod

Martensville

Brooklyn Rain Nemetchek

Saskatoon

Nursing - Thesis: Pediatric Infectious Disease in Resource-Limited Settings: Describing Post-Discharge Mortality in Uganda

Supervisor: Susan Fowler-Kerry

Megan Patricia Pegg

Unity

Nursing - Thesis: The Transition from a Master of Nursing Graduate to the Role of Nursing Faculty Member: A Narrative Inquiry Supervisor: Lois Berry

Darcie Leah Sparks

Saskatoon

Megan Addie Worobetz

Saskatoon

COLLEGE OF PHARMACY AND NUTRITION

MASTER OF SCIENCE

Kelly Anne Buxton

Saskatoon

Pharmacy - Thesis: Self-Monitoring of Blood Glucose and Hypoglycemia-Related Healthcare Utilization in Saskatchewan Supervisor: David Blackburn

Ahlam Ahmad Hawsawi

Saudi Arabia

Pharmacy - Thesis: Flaxseed Lignan Metabolites Modulate Hepatocellular Cholesterol Trafficking In HepaRG Supervisor: Mary-Jane Alcorn

Kinjal Murad Lakhani

India

Pharmacy - Thesis: Synthesis and Bioactivities of Novel N1-Acylhydrazides

Co-Supervisor: Jonathan Dimmock Co-Supervisor: Rajendra Sharma

Xue Li

Saskatoon

Nutrition - Thesis: The Impact of Protein-Energy Malnutrition after Stroke on Recovery of Walking in Rats

Supervisor: Phyllis Paterson

Munawar Ali Mohammed

India

Pharmacy - Thesis: Development of Once-Daily Mycophenolate Mofetil Sustained Release Oral Nanoparticles

Supervisor: Ellen Wasan

Renee Anika Ramikie

Jamaica

Nutrition - Thesis: Feasibility and Acceptability of a Nutrition Intervention to Promote Consumption of Pulse-Based Food Products in Childcare Centres in Saskatchewan Supervisor: Carol Henry

Shujun Xiao

People's Republic of China

Pharmacy - Thesis: Antitumor Effect of the Combination of Exogenous Sphingosine-1-phospate (S1P), S1P Receptor 1 (S1PR1) Antibody and Carboplatin Against Human Breast Cancer Cells

Supervisor: Jian Yang

Ayat Hesham Zagzoog

Saudi Arabia

Pharmacy - Thesis: Investigation of Ligand Size on Targeted PLGA Nanoparticles for HER2 Breast Cancer: Trastuzumab and its ScFv Anti-HER2 Antibody

Supervisor: Azita Haddadi

SCHOOL OF REHABILITATION SCIENCE

MASTER OF PHYSICAL THERAPY

Alexandra Sophia Barnes

Saskatoon

Samantha Christine Bessey

Davidson

Kendra Kathleen Cairns

Cudworth

Alexi Paige Carleton

Regina

Amanda Marie Clément

Regina

Fabian Joseph Dale

Saskatoon

Cayenne Keith Derksen

Thompson, Manitoba

Reanne Sara Dziendzielowski Saskatoon

Jillian Paige Eberts

Regina

Veronica Kathryn Finkas

Estevan

Colin Andrew Flysak

Saskatoon

Cody Richard Forssell

Prince Rupert, British Columbia

Alyssa Ganje

Westbank, British Columbia

Stephanie Ann Horsley

Williams Lake, British Columbia

Sara Lynn Illerbrun

Shaunavon

Amber Dorothy Jensen

Saskatoon

Chelsey Chima Kerry

Saskatoon

Moustafa Ramadan Korayem

Saskatoon

Joseph James Koshman

Calgary, Alberta

Rebecca Dorothy Lascue

Regina

Riley Samuel Mason

Lumsden

Liam Connor McMahon

Saskatoon

Anthony Jahsiah Miko

Coquitlam, British Columbia

Heather May Moloney

Calgary, Alberta

Kara Michella Montieth

Saskatoon

Bryttnee Amber Mowat

Strathmore, Alberta

Joelle Elizabeth Nerbas

Waseca

Morsal Niazi

Saskatoon

Charlene Cole Dwernichuk Patterson

Foam Lake

Gunnar Dwight Schock

Saskatoon

Sarah Louise Sharkey

Calgary, Alberta

Jeffrey Victor Spindor

Coquitlam, British Columbia

Kiara Danielle Stasiuk

Lloydminster

Emily Mae Dewar Stewart

Sackville, New Brunswick

Kelsey Lynn Walcer

Melfort

Jayla Dawn Wiest

Lumsden

Megan Dawn Woloschuk

Wroxton

Jillian Michelle Yungwirth

Prince Albert

SCHOOL OF PUBLIC HEALTH

MASTER OF PUBLIC HEALTH

Rasha Mohamed Elamoshy

Saskatoon

Public Health - Thesis: Examination of the Association Between Diabetes, Depression and Suicidality with a Special Focus on the Aboriginal Canadian Population

Supervisor: Jean Moraros

Valerie Lee Elliot

Perdue

Sarvenaz Esmaeelzadeh

Saskatoon

Public Health - Thesis: Mental Health Disorders and Substance Use Among

Adolescents and Young Adults Supervisor: Yelena Bird Nikisha Shally Khare

Vancouver, British Columbia

Public Health - Thesis: Community Resistance to Canadian Transnational Mining Operations in Latin America

Co-Supervisor: Lalita Bharadwaj

Co-Supervisor: Laurel Hanson

Nway Mon Kyaw Soe

Burma

 $\textbf{Public Health-Thesis:} \ \textbf{Sexually Transmitted}$

Infections at Educational Settings

Supervisor: Jean Moraros

Fatimata Racine Ly

Senegal

MASTER OF SCIENCE

Xueying Zhang

People's Republic of China

Vaccinology Immunotherapeutics -

Thesis: Transgene IL-21-engineered Antigenspecific Exosome Targeted T Cell-based Vaccine Potently Converts CTL Exhaustion in Chronic Infection

Supervisor: Jim Xiang

WESTERN COLLEGE OF VETERINARY MEDICINE

DOCTOR OF VETERINARY MEDICINE

Zi Hui Lin

Vancouver, British Columbia

Elsa E L Lubiantoro

Saskatoon

Sherri Elizabeth Woods

Winnipeg, Manitoba

GRADUATE CERTIFICATE
IN ONE HEALTH

Nguyen Phuong Khanh Le Vietnam

Diana Rocio Murcia Rodriguez

Colombia

Supervisor: Susan Detmer

MASTER OF SCIENCE

Zachary Currie

Owen Sound, Ontario

Toxicology - Thesis: Assessing the Toxicity of a Petroleum-based Hydraulic Oil to Aquatic Organisms and the Photo-induced Toxicity of Polycyclic Aromatic Hydrocarbons in Two Amphibian Species

Supervisor: Natacha Hogan

Bryanna Kayla Marie Eisner

St. Brieux

Species

Toxicology - Thesis: Effects of Emerging Contaminants on Native Canadian Fish

Supervisor: Markus Hecker

Courtney Elizabeth May Heuston

lockglen

Large Animal Clinical Sciences -

Thesis: Epidemiology of Compromised and Unfit Cattle Arriving at Auction Markets and Abbatoirs in Alberta

Supervisor: Karen Schwartzkopf-Genswein

Jasmine Ying-Wai Hui

Vancouver, British Columbia

Veterinary Biomedical Sciences -

Thesis: Characterization of Nucleobindin 2/ Nesfatin-1 in the Lung and Neutrophils

Co-Supervisor: Gurpreet Aulakh Co-Supervisor: Baljit Singh

Jean Kathleen Lauder

Quilchena, British Columbia

Large Animal Clinical Sciences -

Thesis: Measuring Response to Pain Mitigation for Ovariectomy in *Bos taurus* Yearling Beef Heifers

Co-Supervisor: Eugene Janzen Co-Supervisor: Murray Jelinski

Diana Rocio Murcia Rodriguez

Colombia

Veterinary Pathology - Thesis: Influenza A Viruses of Swine in Western Canadian Pigs and People

Supervisor: Susan Detmer Co-Supervisor:

Moose Henry Patterson

Ponoka, Alberta

Veterinary Microbiology -

Thesis: Characterization of Putative sialidase genes in *Gardnerella vaginalis*

Supervisor: Janet Hill

Sarah Elizabeth Patterson

Saskatoon

Toxicology - Thesis: Sublethal Effects of Dietary Selenomethionine on Juvenile White Sturgeon (Acipenser Transmontanus)

Supervisor: Markus Hecker

Steve Yang

Calgary, Alberta

Veterinary Biomedical Sciences -

Thesis: A Protein-Free Extender for Semen Cryopreservation in Wood Bison Supervisor: Muhammad Anzar

Rossalin Yonpiam

United States of America

Veterinary Pathology - Thesis: Vasoactive Effects of Ergot Alkaloid Exposure on Ovine Pedal Artery and Umbilical Blood Vessels Supervisor: Ahmad Al-Dissi

MASTER OF VETERINARY SCIENCE

Koji Aoki

Saskatoon

Small Animal Clinical Sciences -

Project: Effect of Bipolar Radiofrequency Energy on Canine Stifle Joint Fluid Temperature

Supervisor: Cindy Shmon

DOCTOR OF PHILOSOPHY

Olubusola Adepeju Adelugba

Nigeria

Interdisciplinary Studies - Thesis: Health Care Providers' Relational Approaches with People Who Inject Drugs (PWIDs): Implications for PWIDs Health Care.

Supervisor: Arlene Kent-Wilkinson

Madison Brett Adolph

Saskatoon

Microbiology and Immunology -

Thesis: Biochemical Basis of APOBEC3 Deoxycytidine Deaminase Activity on Diverse DNA Substrates

Supervisor: Linda Chelico

Md Shamim Ahamed

Bangladesh

Environmental Engineering - Thesis: Thermal Environment Modeling and Optimization of Greenhouse in Cold Regions

Co-Supervisor: Huiqing Guo Co-Supervisor: Karen Tanino

Mays Aiyed Mohan Al-Dulaymi

Iraq

Pharmacy - Thesis: Development of Peptide-Modified Gemini Surfactants as Non-Viral Gene Delivery System

Co-Supervisor: Ildiko Badea Co-Supervisor: Anas El-Aneed Co-Supervisor: Pawel Grochulski

Ahmad Alferidi

Saskatoon

Electrical Engineering - Thesis: Detailed Reliability Models of Integrated Solar Power Technologies in Electric Power Systems Supervisor: Rajesh Karki

Hattan Alharbi

Saudi Arabia

Toxicology - Thesis: Characterizing Toxicity and Chemical Profile of Acidic, Basic and Neutral Fractions of Oil Sands Process Affected Water

Supervisor: John Giesy

Germaine Veronique Arendse

Saskatoon

Microbiology and Immunology -

Thesis: Characterization of the Immune Response to Alloantigens: An In Vitro Model System for Cognate Regulation of CD4T cell Differentiation by CD8T cells Supervisor: Calliopi Havele

Tarun Arora

India

Health Sciences - Thesis: A Step Towards Understanding Balance Control in Individuals with Incomplete Spinal Cord Injury

Co-Supervisor: Kristin Musselman Co-Supervisor: Alison Oates

Arinjay Banerjee

India

Veterinary Microbiology - Thesis: Dynamics of Bat-coronavirus Interactions: Role of Innate Antiviral Responses

Supervisor: Vikram Misra

Erin Nicole Barbour-Tuck

Saskatooi

Kinesiology - Thesis: A Longitudinal Study of Fat Mass Accrual From Adolescence Through to Emerging Adulthood and its Impact on Cardiometabolic Risk Later in Life Supervisor: Adam Baxter-Jones

Dervan Dale Shian Lasean Bryan

Jamaica

Animal Science - Thesis: Characterization of Protein Sources and Their Effects on Broiler Performance, Digestive Tract Morphology and Caecal Fermentation Metabolites

Supervisor: Henry Classen

Wadena Delsie Burnett

Swift Current

Biomedical Engineering - Thesis: Relationships Between Image-based and Mechanical Bone Properties with Pain in Knee Osteoarthritis Co-Supervisor: James Johnston Co-Supervisor: Saija Kontulainen

Allison Lee Cammer

Webb

Nutrition - Thesis: Nutrition Care for Long-Term Care Residents with Dementia in Urban and Rural Contexts: An Evidence Based Practice Examination of the Role of Care Aides and Registered Dietitians

Co-Supervisor: Debra Morgan Co-Supervisor: Susan Whiting

Rajat Chakravarty

Saskatoon

Mechanical Engineering - Thesis: Turbulent Flow Visualization over Surface-mounted Finite-height Cylinders and Square Prisms

Co-Supervisor: Donald Bergstrom Co-Supervisor: David Sumner

Li-An Chen

Taiwan

Plant Science - Thesis: Assessing Impacts of Crop-Wild Introgression in Lentil using Interspecific Lens Species Recombinant Inbred Lines Populations

Supervisor: Kirstin Bett

Aman Deep

Ottawa, Ontario

Animal Science - Thesis: Feeding Pea to Modulate Post-prandial Metabolic Response: Impact on Welfare, Health and Performance of Feed Restricted Broiler Breeders

Supervisor: Henry Classen

Maryam Ershad Langroodi

Iran

Nutrition - Thesis: Antioxidant and Mitochondrial Mechanisms of Protection by Anthocyanins and Resveratrol Against Mixed Micelle-Induced Oxidative Stress and Monolayer Permeability in Caco-2 Epithelial Cells

Co-Supervisor: Brian Bandy Co-Supervisor: Mark Shigenaga

Raghuveera Kumar Goel

India

Biochemistry - Thesis: Phosphoproteomics Analyses to Identify the Candidate Substrates and Signaling Intermediates of the Non-Receptor Tyrosine Kinase, SRMS Supervisor: Kiven Lukonq

Thushari Anamari Gunawardana

Sri Lanka

Veterinary Pathology -

Thesis: Immunoprotective Mechanisms Associated with in OVO Delivery of Oligodeoxynucleotides Contatining CpG Motifs (CpG-ODN) and Formulation of CpG with Nanoparticles to Enhance its Efficacy in Neonatal Broiler Chickens

Supervisor: Susantha Gomis

Ashish Gupta

India

Veterinary Pathology - Thesis: Pathogenisis and Control of Inclusion Body Hepatitis in Broiler Chickens

Supervisor: Susantha Gomis

Mohammad Reza Haghgoo

Mechanical Engineering - Thesis: Numerical Modeling of Gas-Particle Flows Inside Fluidized Beds

Co-Supervisor: Donald Bergstrom Co-Supervisor: Raymond Spiteri

Edison Eduardo Haro Albuja

Saskatoon

Biomedical Engineering - Thesis: Enhancing Ballistic Impact Resistance of Polymer Matrix Composite Armors by Dispersion of Micro and Nano-Fillers

Co-Supervisor: Akindele Odeshi Co-Supervisor: Jerzy Szpunar

Eugenia Herwig

Argentina

Animal Science - Thesis: Effect of Rate and Extent of Starch Digestion on Performance, Physiology and Behaviour of Broilers and Laying Hens

Co-Supervisor: Henry Classen Co-Supervisor: Karen Schwean-Lardner

Dandan Huang

People's Republic of China

Biological Engineering - Thesis: Odour and Gas Emissions, Odour Impact Criteria, and Dispersion Modelling for Dairy and Poultry Barns

Supervisor: Huiqing Guo

Kyle Jordan James

Yorkton

Toxicology - Thesis: Improving lin Vitro Predictions of in vitro PAH Bioavailability Supervisor: Steven Siciliano

Leora Wendy James

Saskatoon

Education - Thesis: Self-Assessment Processes of Professional Developers

Supervisor: Jay Wilson

Zahra Jeirani

Saskatoon

Chemical Engineering - Thesis: Catalytic Ozonation of Emerging Pollutants in Water in the Presence of MCM-41 and Fe-MCM-41

Supervisor: Jaafar Soltan Mohammadzadeh

Maryam Kazemi

Iran

Nutrition - Thesis: A Multidisciplinary Lifestyle Intervention for Women with Polycystic Ovary Syndrome: The Role of a Pulse-Based Diet and Aerobic Exercise on Reproductive, Cardio-Metabolic, and Quality of Life Outcomes

Co-Supervisor: Donna Chizen Co-Supervisor: Gordon Zello

Momina A Khan

Saskatoon

Curriculum Studies - Thesis: O Canada, Whose Home and Native Land? An Autobiographical Narrative Inquiry into the Critical Role of Curriculum in Identity Affirmation

Supervisor: Debbie Pushor

Joel Robert Krentz

Saskatoon

Kinesiology - Thesis: Extending the Applicability of Iso-inertial Eccentric Training Co-Supervisor: Philip Chilibeck Co-Supervisor: Jonathan Farthing

Thuy Thi Cam Le

Saskatoon

Community and Population Health Science

- Thesis: Dynamics of the HIV Epidemics Among Injecting Drug Users and Female Sex Workers in Vietnam

Supervisor: Hyun Lim

Carlos Eduardo Porciuncula Leonardi

Saskatoon

Veterinary Biomedical Sciences -

Thesis: Kisspeptin Function in Female Bovine Reproduction

Supervisor: Jaswant Singh

Hua Li

Saskatoon

Health Sciences - Thesis: Understanding Mood Instability in Pregnant and Postpartum Women: Cross-Sectional and Longitudal Studies

Supervisor: Angela Bowen

Muzi Li

People's Republic of China

Epidemiology - Thesis: Chapters in the Epidemiology of Child and Adolescent Mental Health: Risk Factors, Prevention, Treatment and Outcomes

Supervisor: Kenneth D'Arcy

Zhubing Li

People's Republic of China

Vaccinology Immunotherapeutics -

Thesis: Interactions Between HCV and PCSK9 Supervisor: Qiang Liu

Colin Dennis McLaren

Guelph, Ontario

Kinesiology - Thesis: Information Exchange as a Potential Cue for Sport Team Cohesion Supervisor: Kevin Spink

Nader Moazamigoodarzi

Iran

Mechanical Engineering - Thesis: Large Eddy Simulation of the Flow Around a Finite Square Prism Mounted on a Groudn Plane Supervisor: Donald Bergstrom

Waleed Abdulaziz M Mohammed

Saeid

Saudi Arabia

Pharmacy - Thesis: Novel Gemini Surfactantbased Gene/Drug Delivery Systems: Potential Applications in Melanoma Therapy

Co-Supervisor: Ildiko Badea Co-Supervisor: Anas El-Aneed

Garrett Dean Morandi

Bolton, Ontario

Toxicology - Thesis: Characterizing the Toxicity of Oil Sands Process-affected Water Supervisor: John Giesy

Joelle Nadeau

Montreal, Quebec

Anatomy and Cell Biology - Thesis: Acute Intermittent Hypoxia - a Novel Non-Invasive Therapy that Promotes Regeneration Akin to Brief Electrical Stimulation in Peripheral Nerve Repair

Co-Supervisor: Gillian Muir Co-Supervisor: Valerie Verge

Shirin Niroomand

Iran

Mechanical Engineering -

Thesis: Characterization of Frost Growth on a Membrane

Supervisor: Carey Simonson

Yetunde Ogunbolude

Nigeria

Biochemistry - Thesis: Characterizing the Signaling and Tumor Suppressor Role of FRK in Breast Cancer
Supervisor: Kiven Lukong

Jayakrishnannair Puthenpurayil Sasidharannair

Lethbridge, Alberta

Animal Science - Thesis: Nutritional Evaluation of Forage Barley Varieties for Silage Supervisor: John McKinnon

Ellen Ruth Stalker Rafferty

Calgary, Alberta

Vaccinology Immunotherapeutics -

Thesis: Economic Evaluations of Vaccines in Canada: Exploring the Epidemiologic and Economic Impact of Chickenpox Vaccine Strategies in Canada using an Agent-based Model

Supervisor: Marwa Farag

Mrudhula Sajeevadathan

India

Animal Science - Thesis: Role of NA/K-ATPase in Bull Sperm Capacitation
Supervisor: Mary Buhr

Mohsen Shakouri

Saskatoon

Chemical Engineering - Thesis: Industrial Ni-Based Catalyst Development for Carbon Dioxide Reforming of Methane Supervisor: Hui Wang

Sheida Shiri

Iran

Mechanical Engineering - Thesis: Synthesis and Characterization of Tantalum and Diamond-Like Carbon Thin Films on CoCrMo Allov Sheets

Co-Supervisor: Akindele Odeshi Co-Supervisor: Qiaoqin Yang

Lakshminarasimhan Sundarrajan

India

Veterinary Biomedical Sciences -

Thesis: Novel Regulators of Feeding and Cardiovascular Physiology in Fish

Supervisor: Surajlal Unniappan Moothathu

Ian Robert Willick

Niagara Falls, Ontario

Plant Science - Thesis: The Mechanism of Freezing Resistance in Cold-Acclimated Winter Wheat and Rye Crowns

Grant Alexander Wilson

Supervisor: Karen Tanino

Saskatoon

Pharmacy - Thesis: The Effect of Market Orientation, Entrepreneurial Orientation, and Innovation on Organizational Performance Supervisor: Jason Perepelkin

Lin Wu

People's Republic of China

Biomedical Engineering - Thesis: Complex Network Controllability and Applications to Biomolecular Networks

Supervisor: Fang Xiang Wu

Konstantinos Xyntaris

Greece

Plant Science - Thesis: Phenology, Canopy Development, Biomass and Grain Yield of Annual Canarygrass (*Phalaris canariensis L.*)

Yinan Zou

People's Republic of China

Microbiology and Immunology - Thesis: The Neisseria Gonorrhoeae Cell Division Interactome and the Roles of FtsA and the N-terminus of FtsI in Cell Division and Antimicrobial Resistance Supervisor: Jo-Anne Dillon



Congratulations graduates!