



Explore. 2012-2013 Viewbook

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Cold, flat, boring?







We don't think so.



Get to know us



and neither will you.











We get our warmth from the kindness of our people. We reach great heights through our world-renowned discoveries. We get excitement from our dynamic school spirit.

Our economy is one of the best in the country. Our university is at the forefront of nuclear medicine, energy, environment, water safety, agriculture, biotechnology and Arctic studies. Our students are sought out by employers such as Cameco, Halliburton, Cargill, Sun Life Financial, TD Bank and Farm Credit Canada, to name a few. Today's employers value our prairie work ethic and the relevant skills we provide for the ever-changing global economy.

We're extremely proud of our community and our accomplishments over the past century. We've developed ground-breaking fuel technology, improved the environment, advanced crop science to feed the world, discovered new vaccines ... and these are just some of our daily triumphs.

Together, we celebrate these victories in the classroom, on the playing field, out in our community and across the world. We are all Huskies, and the green and white flows through our veins with pride.



Why Choose University?

The reasons are simple. You'll be in higher demand, better employed, richer, healthier and happier—who wouldn't want that?

MORE MONEY.

- It's a million dollar payoff when you decide to attend university. As a university grad, you'll make \$1 million more than a registered tradesperson or college grad. You'll earn \$1.3 million more than a high school graduate, too.
- As a university grad, you'll see your income increase more rapidly and consistently throughout your career, according to census data.



MORE JOBS.

- Even during the 2008-2010 recession, 300,000 new jobs were created for university grads in Canada, while there were 433,000 fewer jobs for those without post-secondary education.
- Employment of university grads (more than 20% growth) far outpaces that of college/trade grads (11%). In fact, job growth is slowing in non-university educated sectors.
- A degree gives you a competitive edge in the job hunt, especially when more and more people, with diverse educations and experiences are trying to access the same jobs.
- University grads comprise 60% to 80% of employees and professionals in business, finance, art, culture, recreation, health, engineering, applied sciences, teaching, and social and legal professions.
- In Saskatchewan, university grads occupy half of all new jobs, while college grads compete for less than a third. In 2010, the number of jobs filled by university graduates doubled to 4.4 million.
- Six-million baby boomers will retire, bringing a greater demand for university grads in legal, health and social services.

MORE KNOWLEDGE, HEALTH AND HAPPINESS.

- A university degree isn't an extension of high school listen, note-take, regurgitate. We teach you to think for yourself, question classroom concepts, form real opinions and open your eyes to different perspectives. As a result, you'll be better able to understand your world—and what's going on in it.
- Studies show that university grads draw upon fewer social services, are more politically and socially active in the community, and live healthier, happier lives.
- A university degree is an investment in your future. The real payoff of your education will be your passion and ability to make a difference in your world. University grads are the leaders, innovators, policy makers, researchers and countless others that shape our society daily.
- A university education doesn't pigeon-hole you into one niche area of expertise. We provide a broad education, giving you more breadth of knowledge, more diverse experiences and more career opportunities to explore.

Source: AUCC

► What is it About the U of S?



IT'S WHO WE ARE.

We're a determined bunch. We question today's world and seek answers. We're presented with a challenge and rise to meet it. We see a problem and we aim to resolve it. As a result, we're gurus of agriculture, champions of big science, masters of the arts, and leaders of today and tomorrow. We embody that spark of something different. We want risk takers, entrepreneurs, innovators, leaders and visionaries. Is it in you?



IT'S WHAT WE CAN DO—TOGETHER.

One word describes us best: community. You'll be hardpressed to find a supportive team like this anywhere else. We're committed to learning from one another, working together to get better results and helping each other grow. You will leave here with the skills to realize your dreams, a passion for contributing to our world and a network you can draw upon for the rest of your life.

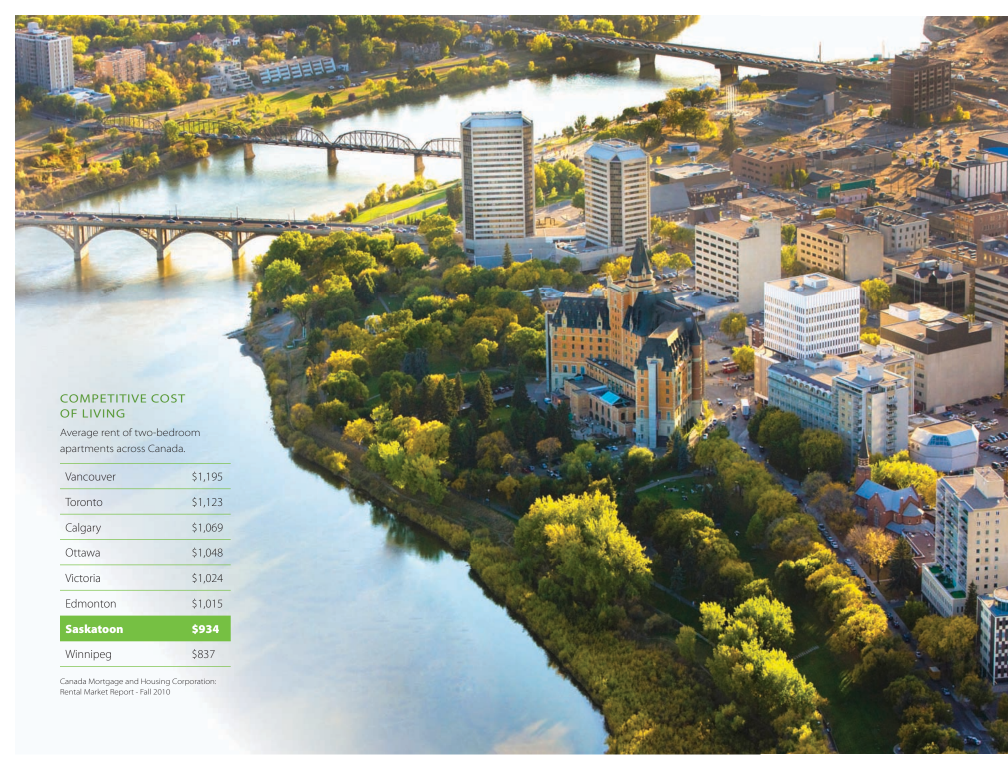


IT'S WHERE WE'RE FROM—AND WHERE WE'RE GOING.

Our province and city are booming economically; our city is celebrating its diversity and growth; our campus is dotted with cranes—a reminder of our ambition for a bigger, bolder future. Together, we've got momentum; extraordinary things are happening here; it's time for you to become part of the excitement.







Student-Friendly Saskatoon







WELCOME TO THE "PARIS OF THE PRAIRIES."

We're home to big-city amenities and small-town heart. Vibrant shopping malls, hot concerts, interesting restaurants and trendy coffee shops are coupled with friendly, safe neighbourhoods and diverse community events and festivals. Here, our buildings aren't skyscrapers, they're castles on the river. We're not urbanites, we're Saskatonians—friendly, warm and welcoming.









SASKATOON SNAPSHOT

- Population: 231,900
- Canada's Science City
- Agriculture and Biotechnology Capital of Canada
- Ranked #1 city in Canada for air and water quality by Chatelaine magazine
- Exciting night life
- 400 km from the U.S. border
- One of the highest number of restaurants per capita

Saskatchewan Charm



OUR WEATHER

From our farming roots to our debates about global warming, weather is always a topic of conversation between friends, neighbours and passersby.

- Saskatoon is one of the sunniest cities in Canada with over 2,300 hours of sunshine annually.
- We experience four distinct seasons.
- Average temperatures range from 24°C/75°F on a summer afternoon to -17°C/1°F on a crisp winter day.







COLD? NOT SO MUCH.

We experience less annual snowfall than other universities.

Saskatoon	■ 97.2 cm
Winnipeg	■ 110.6 cm
■ Toronto	■ 115.4 cm
Edmonton	■ 123.5 cm
Calgary	■ 126.7 cm
Halifax	■ 151.8 cm
Montreal	■ 226.2 cm

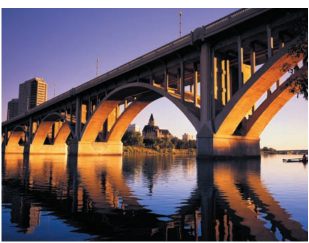




Sources: Environment Canada and The Weather Network









SASKATCHEWAN SNAPSHOT

- 1-million people
- World's largest exporter of uranium
- 2/3 of the world's potash supply
- Cultural diversity
- High quality of life
- 5-million acres of parkland, including2 national parks and 34 provincial parks









- Our rolling hills of the north harbour many of Saskatchewan's 100,000 lakes.
- We're at a higher elevation (502 m) than other universities in Vancouver (76 m), Winnipeg (238 m),
 Toronto (173 m), Montreal (57 m) and Halifax (70 m).

Your University of Saskatchewan

CAMPUS IN THE HEART OF THE CITY

Nestled on the banks of the South Saskatchewan River, our campus is directly connected to our vibrant downtown via arching bridges and riverbank trails. Taking a stroll around campus, you'll feel our collegiate atmosphere and ivy-league ambiance. Beautiful greystone comprises our oldest buildings, and it is this solid foundation upon which our successful university, city and province have been built.





THE FACTS

- 16,590 undergrad students from over 100 countries
- More than 1,700 students identify aboriginal ancestry
- Average first- and second- year class size: 36.2
- Average third- and fourth-year class size: 17.8
- Student/faculty ratio: 16:1
- 92% of faculty hold Ph.D., first professional or terminal degrees
- Over 260 library volumes per student the third most in
- Highest percentage of students in Canada with a 95%+ entrance average

Source: Maclean's

LARGE-SCALE, BUT HUMAN-SCALE

With approximately 21,000 students, we're a larger school that doesn't act like one. Our moderate size allows for a more personal experience for students. Using the most recent data, we rank #1 for small class sizes among medical-doctoral schools in Canada. To top it all off, we have one of the lowest student-faculty ratios, too!

We're a research-intensive, medical-doctoral university that cares about not only research but also students and their ideas. Here, you don't have to be an anonymous face in the classroom. Our classrooms are less like lecture halls and more like forums for discussion.

At the U of S, our students matter. It comes out in everything we do. From the renovations we make to the support services we offer, to the food we serve in our residence meal halls, we keep students top of mind. Simply put, we care about our students.





BIG SCIENCE, BIG DISCOVERY

- Canada's only facility for synchrotron light research—the Canadian Light Source Inc.
- World-renowned Vaccine and Infectious Disease Organization with new partner institute, the International Vaccine Centre
- Innovation Place—one of North America's most successful research parks
- Nearly 300 crop varieties released from our Crop Development Centre

ORDINARY? NEVER.

Our unmatched array of science programs makes us the only English speaking university in Canada with the full complement of human, animal and plant sciences, all on one campus.

Professors Who Care

YOUR SUCCESS

Working together comes naturally at the U of S, and that's reflected in the classroom. Our students and professors are given the opportunity to have real and meaningful interactions with one another. In fact, it's not uncommon for our profs to go the extra mile to see students succeed.

- small classes
- group work
- office hours for extra help
- pre-exam tutorials

INNOVATIVE TEACHING AND **LEARNING**

We don't just say our programs are "interdisciplinary:"

- We connect classroom topics in Learning Communities, drawing a common thread through seemingly unrelated classes like psychology and computer science.
- We build new facilities to foster collaboration, like our new Academic Health Sciences project, where students benefit from the knowledge and resources of people in a multitude of disciplines, all under one roof.

NOTHING SPECIAL? THE BEST, ACTUALLY.

Our professors have earned eight 3M National Teaching Fellowships.



FRED PHILLIPS, accounting professor, is not only an accomplished researcher but also the type of teacher every student dreams of. With Fred, recipient of a 2011 3M National Teaching Fellowship, learning accounting in the classroom is more than number crunching. He shatters every stereotype about the subject and career with his enthusiastic and innovative teaching style. He's even found a way to include newsmagazine-style video cases in his course work.



Connecting to students is important to DR. BALJIT SINGH of the Western College of Veterinary Medicine. Baljit put together a clinical class like the television show *House* in order for his students to receive engaging, hands-on training in their early years of vet med. He is also our first professor to live in an undergraduate residence as an accessible leader and mentor! This U of S Faculty-in-Residence program is now a nationally and internationally recognized student support program.

















OUR ALUMNI INCLUDE:

Nobel Prize

Prime Minister of Winners | Canada

Governor General and Commander in Chief

Governor General Award Winners (1 Literary Fiction; 2 Literary Non-fiction)

Oscar

Winner

Gold

Olympic | Medalists | of Canada | of Canada

Members of the Order

Officers of the Order

Rhodes Scholars

Lasker Prize Winner

Judges of the Supreme Court of Canada

Provincial and Territorial Premiers of

Canada

Saskatchewan Order of Merit Recipients

Our People

As part of our U of S community, you'll be connected to a network of successful students, alumni, faculty and industry contacts who can help you realize your dream career. Check out these U of S students and alumni who have made their mark on Saskatchewan, Canada and the world.

1. FIRST INUIT DOCTOR

As a recent graduate of our Western College of Veterinary Medicine, Mary Leia Sowdluapik Cunningham became the first ever Inuit doctor. Returning to her northern community in Nunavut, Mary Leia looks forward to incorporating her knowledge of Inuit traditions with her knowledge of veterinary science as she opens a much-needed small animal clinic.

4. OUTER-SPACE FERTILITY

As an obstetrics and gynecology student, Heather Allaway focused her research on reproductive science, fertility and hormone levels as related to women in space. She was chosen to attend the International Space University in Strasbourg, France and was among only 120 students and 30 Canadians to be selected for this honour. Whether it's in a lab on Earth or on a NASA or European Space Agency assignment, Heather could have some exciting career options ahead of her.

7. OLYMPIAN

Kelsie Hendry, Bachelor of Education, competed for Canada in the 2008 Olympics in China, took the bronze medal at the 2010 Commonwealth Games in India, and is competing again in the 2012 Olympics in England.

2. PUTTING CANADIAN ART ON THE MAP

Zachari Logan, a recent graduate of our Master of Fine Arts Program, has had his art exhibited in New York and Paris—among other prestigious showcases. Zachari is one of few Canadians to win the MFA Now International Painting Competition, and he has been hailed as one of the top three emerging visual artists in Canada by an Ontario student newspaper, The Fulcrum.

5. SUCCESS IN THE DRAGON'S DEN

Bryan McCrea, Channing McCorriston and **Evan Willoughby** are three young grads who made thinking inside the box their business. In fact, they even impressed the tough judges on CBC's hit show Dragon's Den. From the College of Engineering and the Edwards School of Business, this trio has created 3twenty Solutions, a business that converts old shipping containers—like the kind you can see stacked two-high on trains—into liveable, workable spaces like temporary offices and field homes.

3. GUY VANDERHAEGHE: ALUMNUS, TEACHER, AWARD-WINNING AUTHOR

Twice honoured with the Governor General's award for fiction, Officer of the Order of Canada and recipient of the Saskatchewan Order of Merit, **Guy Vanderhaeghe**, author of Canadian literary masterpieces such as The Englishman's Boy and The Last Crossing, has returned to the U of S to teach our students creative writing.

6. STUDENT-INVENTED VACCINE

As a grad student in microbiology, **David Asper** invented a cattle vaccine to make food and water around the world safer for human consumption. His work premised on the idea that humans can be protected from harmful bacteria by vaccinating the cattle that are the source.



U of S Spirit

From our agriculture and bioresources students painting themselves blue, to our engineering students driving their red truck through the middle of campus, our colleges and our people show their colours—even though they aren't always green and white!



BORING? THINK AGAIN.

- Huskie home games
- battle of the bands
- DOWWOWS
- friendly college rivalries
- pancake breakfasts
- carless drive-in
- Frisbee in the Bowl
- coffee houses



CAMPUS RECREATION

We have one of the largest and most active programs in the country for intramural sports; we have over 50 intramural hockey teams alone! Enjoy getting together for friendly competition ranging from inner tube water polo to soccer and more.



STUDENT SOCIETIES AND **CAMPUS CLUBS**

We provide ample opportunities for you to meet other students from the same college or with similar interests as you. From student politics to the gamers' club, you can find it here.

VOLUNTEER OPPORTUNITIES

Both on campus and off, we provide opportunities to lend a helping hand. Whether it's helping to run our Safewalk program or fundraising for charity, we put forward ways to give back.



ARTS AND CULTURE

Aspiring journalists, recreational photographers and novice cartoonists contribute to our student newspaper. Plenty of bands, orchestras and choruses welcome our more musical students, while our drama programs inspire thespians campus-wide. From our university art collection to our student galleries, each corner of campus offers interesting creations to explore.



OUR ARTS AND SCIENCE TRANSITION

PROGRAM offers opportunities to take university classes to qualified students who don't meet our standard admission requirements or averages.

LEARNING COMMUNITIES are your academic social network—small groups of first-year students who take a common set of two or three classes and meet once a week with upper-year student mentors in an academically supportive and enriching environment

- courses to satisfy your degree requirements and interests
- meaningful connections between your classes and your world

YOUR WELLNESS is a priority, and we offer fitness programs, a health centre, counselling services and more.

ACADEMIC HELP is available through tutor registries, academic advisors, professors, classmates and more. In our University Learning Centre, we offer specialized help in math and stats, academic writing and study skills.



FOOD SERVICES

- healthy choices
- fast-food fixes
- decadent desserts
- hydration stations
- cultural and religious options
- dietary options

PHYSICAL ACTIVITY COMPLEX

- membership included in student fees
- triple-wide gym
- extensive work-out equipment
- three-storey climbing wall
- swimming pool
- suspended running track
- squash and racquetball courts
- dance studio
- gymnastics room

SAFETY

At the U of S, we value campus safety because we value people. Here, we strive to create a culture of safety that protects and prepares students and other members of our campus community through several offices initiatives and services:

- 24/7/365 Department of Campus Safety
- Safewalk program
- safe study sessions
- safety education
- emergency phones
- safety alert board

STUDENT CENTRES are located around campus, right where you need them:

- Aboriginal Students' Centre
- International Student and Study Abroad Centre
- Disability Services for Students

OUR STUDENT EMPLOYMENT AND CAREER CENTRE helps students and alumni find work and connect their education to future careers:

- online job postings: full-time, part-time, summer, on and off campus
- interactive online Plan My Career tool
- resumé OuickTalks and resources
- mock interviews and interview prep resources
- career fairs and opportunities to meet with employers
- one-on-one career counselling
- online career assessments
- MBTI® and SII® workshops

LIBRARIES

What kind of study spot are you looking for? We have them all in our libraries!

- quiet cubicles for exam prep
- coffee shops for debating theories
- cozy spots for light reading
- computer stations for completing assignments
- group-study rooms for project work





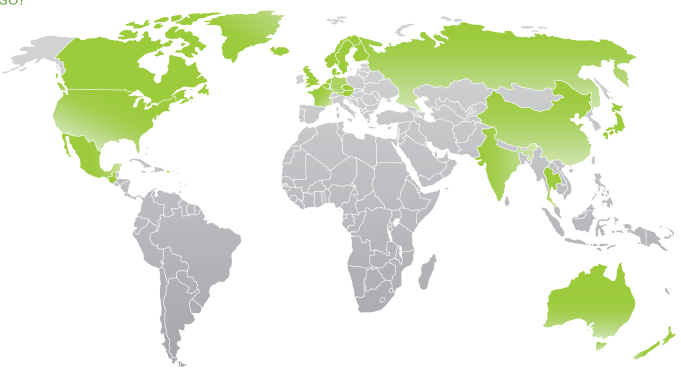
Study Abroad and Exchange

While we provide a global education, many students cannot ignore their passion to see the world—nor should they. We connect you to over 230 study abroad and exchange opportunities, encouraging your love of the world, and providing a chance to change it for the better.

- Standard Exchange: select an institution in another country that the U of S has an exchange agreement with.
- North2North: experience different northern regions first hand.
- National Student Exchange: over 180 American universities await!

WHERE DO YOU WANT TO GO?

- Australia
- Austria
- Belgium
- Canada
- China
- Czech Republic
- Denmark
- Finland
- France
- Germany
- Greenland
- Guatemala
- Iceland
- India
- Japan
- Mexico
- Netherlands
- New Zealand
- Norway
- Puerto Rico
- Russia
- Sweden
- Thailand
- United Kingdom
- United States



Beyond the Classroom

So, you want to make a difference in our communities and around the world? However you want to help our global community, we're here to support you and those in need.



MAKING AN IMPACT

- We organize bake sales, sell plants and host barbeques to support earthquake relief efforts in Haiti and Japan.
- We travel to Uganda to help malnourished children
- We rally for global peace and environmental sustainability.
- We assemble teams to raise funds for local and international charities.
- We join organizations like Engineers Without Borders and Oxfam.
- We reach out to inner-city youth and connect them to positive communities.



ALTERNATIVE READING WEEK connects students with project opportunities at community organizations during and around the February break. Through service-learning and critical reflection, students gain relevant education and career experience, address needs in our community, and learn more about what groups like these accomplish:

- emergency food programs
- cultural and friendship centres
- housing and homelessness groups
- community arts programs
- mental and physical health groups
- youth centres
- community development agencies



PROJECT SERVE is an annual one-day community service-learning opportunity for students to make a difference in the community! Students spend the day helping a local organization with a project such as community gardening, a street fair, or children's art programs—a great way to give back, build a resumé and get to know fellow students.

LOCAL YOKELS? SAYS WHO?

Students Justin Wilk and Carson Widynowski are developing a business called Community Costa Rica to provide affordable housing opportunities for low- and middle-income families.



SWITCH, our Student Wellness Initiative Toward Community Health, is a student-managed interdisciplinary wellness project that provides after-hours health care at a community clinic in Saskatoon.



Residences and Housing

Live in residence and be a part of the ultimate first-year experience! Residence is a great place to make new friends, try new things and be at the centre of campus life. Residence life programming enhances the academic and social experience of residence, while student leaders and staff are there to support you. Apply early for residence at explore.usask.ca/housing.



COLLEGE QUARTER RESIDENCE

\$625/month, single student housing

Welcoming a diverse mix of international and Canadian students, our new residence facility is home to hundreds of students who want to learn about other cultures and share about their own.

- Stylish, modern four-bedroom apartments shared among diverse students
- Volunteer opportunities and multi-cultural activities
- Short walk to campus
- Meal-plans available

Residence rates shown are from 2011.



VOYAGEUR PLACE

\$7,031/eight-month term

Our on-campus residence puts you at the hub of campus activity. During winter, you will see students from this residence walking to classes in their shorts and flip-flops via our convenient network of tunnels and skywalks. Here, first-year students are usually paired with a roommate and enjoy the convenience of a meal-plan.

AFFILIATED RESIDENCES

- Sheptytsky Residence
- St. Andrew's Residence
- Luther Residence
- Mohyla Institute



McEOWN PARK

Our apartment-style housing is a short walk to campus. Here, you can cook for yourself or opt into an on-campus meal-plan.

- Seager Wheeler (\$3,200, Sept. April, single student housing) - Live with five other students in a furnished six-bedroom apartment.
- Souris Hall (\$900/month) These apartments welcome students with families.

OFF-CAMPUS HOUSING

The majority of U of S students live off-campus in various neighbourhoods across Saskatoon. Our student-friendly city is a great place to rent or own. With your U-Pass—a city-wide transit pass paid for in your student fees transportation to class is a breeze!



Scholarships, Bursaries and Awards



GUARANTEED

explore.usask.ca/awards/guaranteed

You're automatically considered for a Guaranteed Entrance Scholarship based on your high school marks. All you need to do is apply for admission, pay the application fee and report your marks by February 15.

AVERAGE	SCHOLARSHIP
■ 95% or greater	\$3,000
■ 93% to 94.9%	\$2,000
■ 90% to 92.9%	\$1,000
■ 85% to 89.9%	\$500



COMPETITIVE

explore.usask.ca/awards

Awards based on a wide variety of criteria—athletics, academics, community involvement, financial need and more—are awaiting your application. See which Competitive Entrance Awards are available to you when you apply for admission, pay the application fee and submit the Application for Competitive Entrance Awards by February 15.

EXTERNAL AND COLLEGE-SPECIFIC

Don't forget to check out your college and/or external organizations that may be offering scholarships, bursaries and awards that you may be eligible for!

TRANSFER STUDENTS

explore.usask.ca/awards/transfer



GREYSTONE SCHOLARS SOCIETY

explore.usask.ca/greystone

You can be nominated for this prestigious society if your marks are 95% or higher in Grade 11. You'll earn a \$3,000 Guaranteed Entrance Scholarship and join an elite community of like-minded, high-achieving students with whom to share your university experience:

- \$3.000 Guaranteed Entrance Scholarship
- We'll waive your \$90 application for admission fee
- Preference in College Quarter or Voyageur Place residence if you apply for residence by February 15
- Club Greystone membership (student group)
- Exclusive student and staff support through the application process
- Special event invitations (Previous events include a spend-a-day and a welcome reception at our university president's house!)

Tuition and Fees

explore.usask.ca/moneymatters

Here's what typical, full-time first-year expenses look like.

\$4,875 - \$6,153
\$12,675 - \$15,997
\$348
\$137
\$102
\$144
\$500 - \$1,000
\$4,400 - \$7,031
\$1,000 - \$1,450
\$11,123 - \$16,365
\$18,923 - \$26,209

^{1.} Tuition assessed on a per credit unit basis and by residency status (Canadian or international)

WHAT'S INCLUDED WITH YOUR STUDENT FEES?

- Admission to Huskie home games
- Fitness centre membership
- A students' union to support you
- New facilities including a newly expanded student centre
- Library services
- Much more













1. USSU President for 2011-2012 Scott Hitchings in the newly expanded Place Riel Student Centre

^{2.} Costs vary depending on residence choice. These are based on 2011 rates for off-campus at Seager Wheeler (six-person apartment-style, with \$150 per month for groceries) versus on-campus residence at Voyager Place (double occupancy with meals).

PROGRAMS

Learn more about all our programs at explore.usask.ca/programs.



Agriculture and Bioresources

Agriculture and Bioresoul	rces				
BACHELOR OF SCIENCE IN AGRIBUSINESS					MINORS ONLY
BACHELOR OF SCIENCE IN AGRICULTURE	Agricultural BiologyAgricultural EconomicsAgronomy	Animal ScienceApplied Plant EcologyCrop Science	Environmental ScienceFood and Bioproduct Sciences	Horticultural ScienceSoil Science	The following subjects are only offered as minors. Beyond this list, many other agriculture and bioresource subjects offer minors.
BACHELOR OF SCIENCE IN RENEWABLE RESOURCE MANAGEMENT	Resource Economics and Policy	Resource Science			BiotechnologyField Crop ProductionFood and Bioproduct
DIPLOMAS	Agribusiness	Agronomy			Entrepreneurship Horticulture Nutrition
CERTIFICATES	Agriculture Crop Production Farm Business Management	Indigenous Peoples Resource Management	 Prairie Horticulture Fruit and Vegetable Production Greenhouse Crop Production 	Landscaping and Arboriculture Nursery Crop Production	Poultry Science Rangeland Resources Toxicology
Arts and Science					
BACHELOR OF ARTS	Aboriginal Public Administration Anthropology Archaeology Art History Business Economics Classical, Medieval and Renaissance Studies Community Planning and Native Studies Drama	Economics English French Geography (Human) History International Studies Development Studies International Co-operation and Conflict Latin American Studies Slavic and Eastern European Studies Linguistics	Modern Languages French German Spanish Russian Native Studies Northern Studies Philosophy Political Studies Psychology Public Administration Regional and Urban Planning	Sociology Aboriginal Justice and Criminology Indigenous Peoples and Justice Programs Studies in Religion and Culture Studies in Religious Traditions Studio Art Theatre History Ukrainian/Linguistics Ukrainian/Comparative Literature Ukrainian Area Studies Women's and Gender Studies	MINORS ONLY The following subjects are only offered as minors. Beyond this list, many other arts and science subjects offer minors. Canadian Literature in English Catholic Studies Classics Crime, Law and Justice Studies Critical Perspectives on Social Justice and the Common Good Digital Culture and New Media Entrepreneurship
BACHELOR OF SCIENCE	 Anatomy and Cell Biology Archaeology Biochemistry Biochemistry and Biotechnology Bioinformatics Biology Biology and Biotechnology Biomedical Sciences Biomolecular Structure Studies 	 Biotechnology, Microbiology and Immunology Chemistry Computer Science Computing Environmental Biology Environmental Earth Sciences Food Science Geography (Physical) 	 Geology Geophysics Mathematical Physics Mathematics Applied Mathematics Pure Mathematics Microbiology and Immunology Palaeobiology 	Physics Astronomy Atmospheric, Space and Plasma Sciences Material Science Nuclear Science Theoretical Physics Physiology and Pharmacology Statistics Toxicology	Geographic Information Systems Jazz Studies Jewish and Christian Origins Philosophy, Science and Technology Urban Planning Water Science
BACHELOR OF ARTS AND SCIENCE	■ Environment and Society	■ Interactive System Designs			
BACHELOR OF FINE ARTS	DramaActingDesign	■ Studio Art			
BACHELOR OF MUSIC	Composition and TheoryIndividualized	MusicologyPerformance			
St. Thomas More College	HumanitiesSocial Sciences	Visit stmcollege.ca for specific program	ns and subjects offered through STM.		

Edwards School of Business				
BACHELOR OF COMMERCE	AccountingFinanceHuman Resources	■ Management	Global Business Not-For-Profit	MarketingOperations Management
CERTIFICATES	Business AdministrationAboriginal Business Administration	Executive Business AdministrationInternational Business Administration		
OPTIONS	Business Co-operative Education Program			
Education				
BACHELOR OF EDUCATION	Aurora College Teacher Education ProgramCombined Education/Music (Music Education)	Home EconomicsIndustrial Arts	Indian Teacher Education Program (ITEP)Northern Teacher Education Program (NORTEP)	 Saskatchewan Urban Native Teacher Education Program (SUNTEP)
CERTIFICATES	Adult and Continuing EducationSpecial Education	Secondary Technical Vocational Education	Teaching English as a Foreign Language	■ Teaching English as a Second Language
Engineering				
BACHELOR OF SCIENCE IN ENGINEERING	 Biological Engineering Biomechanical Systems Engineering Bioprocess Engineering Natural Resources Engineering 	Chemical Engineering Biochemical Option Petroleum Option Civil Engineering	Computer EngineeringElectrical EngineeringEngineering Physics	Environmental EngineeringGeological EngineeringMechanical Engineering
OPTIONS	■ Engineering Entrepreneurship	■ Engineering Professional Internship Program	Professional Communication	
Kinesiology				
BACHELOR OF SCIENCE IN KINESIOLOGY	Combined Kinesiology/Education	 Exercise and Sport Studies Leisure and Sport Administration Professional Health and Fitness 	Physical Education Studies	MINORS ONLY Nutrition Entrepreneurship

NON DIRECT ENTRY PROGRAMS

The following programs require specific university prerequisites prior to admission. For the most accurate and up-to-date admission requirements and prerequisites for these programs, please visit each college/program website.

Dentistry	DOCTOR OF DENTAL MEDICINE		
Education	BACHELOR OF EDUCATION	Combined Kinesiology/ Education	■ Sequential Programs • Elementary/Middle Years • Secondary
Law	JURIS DOCTOR		
Medicine	DOCTOR OF MEDICINE	, ,	considers Canadian citizens and permanent residents for fic contractual agreements with other institutions.
Nursing	BACHELOR OF SCIENCE IN NURSING		
Nutrition and Dietetics	BACHELOR OF SCIENCE IN NUTRITION		
Pharmacy	BACHELOR OF SCIENCE IN PHARMACY		
Veterinary Medicine	DOCTOR OF VETERINARY MEDICINE		rrently only considers Canadian citizens and permanent otion of specific contractual agreements with other institutions

GRADUATE STUDIES

AND RESEARCH

Admission into graduate programs usually requires a four-year bachelor degree (often at the honours level). For individual program details or to start the admission process, visit usask.ca/cgsr.

Direct Entry Programs

DIRECT ENTRY PROGRAMS can be entered directly from high school and **do not** require previous university-level study. Admission requirements for these programs can be found on pages 50 through 61 and at **explore.usask.ca/admission**.

ACADEMIC ADVISING for all programs occurs once you are a university student. You can discuss course selection and degree requirements with an academic advisor in your college—we are here to help you with all the little details.









AGRICULTURE AND BIORESOURCES

Our college has a storied history of educational programs and research outputs that have transformed the world. As one of Canada's leading agriculture and bioresources colleges, we focus on areas that impact our world: plant and animal agriculture, food and bioproducts, business and applied economics, and environment and ecology. The AgBio job sector is vastly diverse and rapidly growing; our programs ensure you have the right mix of skills to secure the job you want.

- UNDERGRADUATE RESEARCH and experiential learning opportunities in world-renowned research facilities
- \$450,000 IN SCHOLARSHIPS—over half of our students receive awards
- GREAT FACILITIES: new dairy facility, enhanced controlled environment plant growth facility, new bioprocessing pilot plant, on-campus farm, 38 teaching labs







ARTS AND SCIENCE

You have unparalleled academic options with us! We offer you courses in the sciences, social sciences, humanities and fine arts—all in one college. Our focus on unique, relevant and interdisciplinary programming allows you to gain an in-depth perspective of your world, on your terms. With more than sixty majors to choose from, the College of Arts and Science will take you anywhere you want to go. From study abroad adventures and researchintensive field schools to professional accreditation and rewarding careers, you can get there from here.

- EARN A CUTTING-EDGE **DEGREE:** interactive systems design, environment and society, northern studies. international studies, native studies, bioinformatics, toxicology, and Western Canada's only professionally accredited Regional and Urban Planning Program.
- JOIN THE ELECTRONIC **REVOLUTION:** Apple, Google, IBM, Pixar, Dreamworks, Microsoft and RIM actively recruit our graduates.
- GRADUATE AT THE FOREFRONT OF EMPLOYABILITY: B.A. and B.Sc. grads have a 97% employment rate after graduation; arts and science degrees statistically lead to a much higher average salary than community college diplomas, certificates and degrees.
- LEARN IN A VARIETY OF **ENVIRONMENTS,** from large lectures to more intimate lab settings and small interactive seminars. Our overall student-tofaculty ratio is an impressive 21:1.

- Explore Rome, Prague, Iceland, Guatemala and numerous other destinations through our many STUDY ABROAD OPPORTUNITIES.
- APPLY FOR NEARLY \$7 MILLION IN SCHOLARSHIPS. BURSARIES AND PRIZES
- Join a group of approximately 30 other first-year students in **LEARNING COMMUNITIES** and take three common courses, benefit from weekly study sessions and receive valuable advice from senior university students.



ST. THOMAS MORE

We're a Catholic college open to students of any background. No matter what program you're in, you can take classes in the social sciences and humanities with us. If you're an arts and science student, you have the additional opportunity to become an STM student while earning your U of S degree. At STM, you'll be challenged to think critically, serve the community and find your career and vocational path.

- **SMALLER CLASS SIZES** and a 'small college' supportive atmosphere
- Additional SCHOLARSHIPS and BURSARIES amounting to \$150,000 EACH YEAR
- **COMMUNITY SERVICE-LEARNING:** volunteer locally through our Service and Justice Project or join our Intercordia Program to make a difference across the globe
- FIRST-YEAR HOUSES: virtual communities that connect you with other new students, faculty, staff and upper-year students before you start classes











BUSINESS

In the Edwards School of Business, we focus on what matters to you and your future career. There are several reasons why our programs and our students stand out. You'll take 50% business classes in first year—that's more than many other Canadian business schools. We keep our class sizes small (40-60 students) so you can connect with course material, classmates and professors easily. With academic advising, networking opportunities that bring employers to you and our goal of offering \$1 million in scholarships by 2014, we support your career goals in:

- ACCOUNTING: commercial banking, financial accounting, management consulting
- FINANCE: finance analysis, real estate, mutual fund management
- MANAGEMENT: entrepreneurship, general management, not-for-profit administration
- HUMAN RESOURCES: recruitment, compensation, negotiation, training and development
- MARKETING: advertising, public relations, sales, brand management
- OPERATIONS MANAGEMENT: business forecasting, quality control, layout design, logistics

EDUCATION

Who says the U of S doesn't have direct entry education?

Saskatchewan's one and only Practical and Applied Arts Program

- Home Economics
- Industrial Arts

Canada's well-established Aboriginal Teacher Education Programs

- Indian Teacher Education Program (ITEP)
- Saskatchewan Urban Native Teacher Education Program (SUNTEP)
- Aurora College Teacher Education Program (ACTEP)
- Northern Teacher Education Program (NORTEP)

Combined Bachelor of Education/Bachelor of Music in Music Education

- Dual degree making graduates doubly qualified
- Audition and theory placement test required





ENGINEERING

Throughout time, from the rise of the Roman empire to the dawn of electric light, from the birth of computer technology to the exploration of greener energy solutions, engineers have brought some of humanity's greatest ideas to life. Our students are among the most spirited in Canada, making your university life fun and memorable; our program consistently ranks among the top 20 in North America, giving your education prestige. With us, you can customize your education to suit your future.

- PROFESSIONAL INTERNSHIPS: Husky Energy Inc., SaskPower, Weyerhaeuser Canada and more
- COMMUNICATIONS AND ENTREPRENEURSHIP COURSE **OPTIONS** to round your education
- STUDENT DESIGN TEAMS: space elevator, ¼ scale tractor, motorsport





KINESIOLOGY

Study the science behind the human body in motion. We are a close-knit college with excellent student and professor interaction. Our small size (just over 500 students) and open-door policy allow us to get to know each other. Staff and student support is ample with our award winning academic advisor and student-organized Big Buddy/Little Buddy program. Classroom, laboratory, research, field work and volunteer experiences wellprepare you for a variety of future careers:

- exercise or recreation therapists
- wellness consultants
- facilities or community development co-ordinators
- fitness and lifestyle facilitators
- personal trainers
- sports agents
- hospital or special care experts
- teachers
- coaches

Non Direct Entry Programs

NON DIRECT ENTRY PROGRAMS cannot be entered directly from high school and require university-level study prior to admission. Specific requirements for each program vary, but can include the following:

- separate application, once you are a university student
- specific prerequisite courses
- competitive admission, requiring high academic averages at the university level
- meeting residency requirements (based on where you are from)
- interview
- admission tests of critical knowledge and/or skills
- essays, personal statements and/or references

ACADEMIC ADVISING for all programs occurs once you are a university student. You can discuss course selection and degree requirements with an academic advisor in your college—we are here to help you with all the little details.



DENTISTRY

We offer a fully accredited program with the Canadian and American Dental Associations, widening your career options beyond our borders. We have over 80 faculty members for 114 students, and that means you'll have the support you need through your education and training. We have an advantage over other dental programs in the amount of hands-on experience we provide students:

- PRACTISING SKILLS in our simulation facilities
- TREATING PATIENTS in our on-campus clinic
- MENTORING AND SHADOWING through the College of Dental Surgeons of Saskatchewan
- PARTICIPATING IN A FIELD CLINIC rotation in northern communities







Elementary/middle years, secondary sequential and combined kinesiology/education

For over 80 years, we've been directly impacting lives and shaping the future. At the U of S, we believe that education reaches beyond the classroom, and that's why we include practical experiences in our program—student teaching opportunities early in the program and a 16-week internship in the final year. With the skills and confidence we build in our future teachers, you'll be prepared for a number of diverse careers:

- teachers
- administrators
- youth workers
- politicians
- researchers
- managers
- business professionals





LAW

Follow your interest in justice, the courtroom and legal matters to our College of Law—the oldest university law school in Western Canada and the third oldest in the country. We are leaders in aboriginal law, transnational commercial law, environment and sustainable resources law, and criminal and constitutional law. We believe the study of law is about more than acquiring knowledge and skills; it is about making a difference through clinical programs and outreach opportunities; it's about learning in a collaborative and supportive environment and building connections with classmates and professors.

- Long, proud history
- Highly respected
- Only 10-11 students per full-time faculty
- Native Law Centre of Canada
- First-year mooting experience







MEDICINE

We'll embrace your passion for health, healing and patient-care in Saskatchewan's only M.D. training program. Our curriculum is designed to provide a common foundation of knowledge, skills, values and attitudes. Our grads are recognized across Canada and are well respected by all post-graduate training programs. Our focus on interprofessional education will enhance your learning experience, building important relationships with nurses, pharmacists and other health professionals. Your clinical experiences will take you across Saskatchewan and possibly around the world through our unique Certificate in Global Health Program.

- \$400-MILLION NEW HEALTH **SCIENCES FACILITY** under construction
- DISTRIBUTED LEARNING SITES established in Regina and Prince Albert
- WELL-FUNDED scholarship and bursary programs
- Opportunities to participate in STUDENT-RUN CLINICS: SWITCH and SEARCH
- Recognized for our national leadership in **SOCIAL ACCOUNTABILITY**

NURSING

The Bachelor of Science in Nursing is an innovative and interprofessional health science education. Students will learn and practise alongside expert nurses, doctors, health professionals and researchers in the classroom and in clinical settings. We provide a comprehensive nursing education with respect to all aspects of health and wellbeing across a person's life span. We are a nursing community of original thinkers. You are invited to become one of our dedicated visionaries who are shaping the future of health and health care in Saskatchewan.

- Opportunity to complete B.S.N. in Saskatoon, Regina, Prince Albert or northern Saskatchewan
- CLINICAL PRACTICE **OPPORTUNITIES** in hospitals and community agencies across the province and internationally
- Opportunities to engage in **RESEARCH ACTIVITY** as an undergraduate
- NATIVE ACCESS PROGRAM TO **NURSING** to support aboriginal students

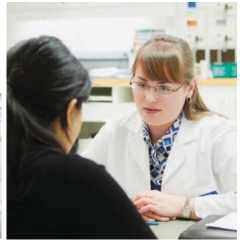




Over the past decade, obesity and other nutrition-related chronic diseases have been on the rise in North America. In our program, we're educating dietitians and nutritionists dedicated to health promotion and optimal nutrition. Our graduates care about people, are exceptionally prepared and benefit from one of the nation's few programs that provides all students with the practical (internship) experience required to practise after graduation.

- Program and practical experiences **FULLY ACCREDITED BY DIETITIANS** OF CANADA
- **CAREERS:** clinical dietetics in hospitals and health centres, community health, foodservices in hospitals, long-term care homes, private practice, universities, community or international agencies, industry, business and government
- NUTRITION AND RESOURCE **VOLUNTEER CENTRE**





PHARMACY

Here at the U of S, we're on the leading edge of drug-therapy education, training tomorrow's pharmacists who are committed to overall health promotion and the rational use of medication to treat disease. Our specialized programs, combined with a dynamic community of faculty and researchers, will provide you with unparalleled opportunities. For example, we offer one of only a few degree programs in Canada that provides all students with the practical (internship) experience required to practise after graduation.

- **FULLY ACCREDITED** by the Canadian Council for Accreditation of Pharmacy **Programs**
- ACTIVE STUDENT GROUPS such as the Pre-pharmacy Club and the Saskatchewan Pharmacy and Nutrition Students' Society
- STATE-OF-THE-ART Patient-Focused Professional Skills Teaching Facility where students learn about medication, prescription services and treatments



PHYSICAL THERAPY

Physical therapy is a graduate studies (master's) degree program noted for providing students with a strong foundation in the core clinical sciences of cardiorespiratory studies, neurosciences and musculoskeletal physical therapy. Throughout the program, you'll participate in a major project, clinical education, case integration and evaluation. Career opportunities in this field include working in hospitals, for sports teams or in clinics to rehabilitate those who are injured.

- Student research such as developing clinical tests for osteoporosis, exploring the benefits of group exercise with Parkinson's patients, and discovering new ways to bring physical activity into the lives of the chronically ill
- 8 full-time faculty, 2.5 academic clinical co-ordinators and a number of sessional lecturers and part-time clinical faculty to support approximately 120 students



VETERINARY MEDICINE

We're the premier centre of veterinary education, research and clinical expertise in Western Canada and a key member of Canada's veterinary, public health and food safety networks. Our four-year Doctor of Veterinary Medicine program offers a flexible curriculum that provides the best, broad-based education possible including extensive clinical experience with animals. Core courses give you essential veterinary knowledge while a wide range of elective courses gives you more hands-on experience, more in-depth knowledge and more focused learning toward your interests.

- 100 PER CENT EMPLOYMENT **RATES** among our graduates and great success in competing for clinical internships and post-graduate positions
- FULL ACCREDITATION status with the American Veterinary Medical Association, allowing our graduates to be eligible for licensure to practise throughout North America
- OUR GRADUATES CONSISTENTLY **SCORE HIGHER** than average on the North American Veterinary Licensing Examination, reflecting our high quality of education as compared to other North American veterinary institutions



Graduate Studies and Research

Graduate studies is advanced-level study and research that you can choose to complete after you have finished one university degree. For admission to grad studies, you generally require completion of a four-year degree, often at the honours level, among other program-specific requirements.

For individual program details or to start the admission process, visit **usask.ca/cgsr**.



FREEDOM TO GROW IDEAS WITH US

CONNECT WITH FIRST-CLASS FACULTY

90% of students rate their graduate supervisor as accessible, knowledgeable and supportive—a partner in research.

EXPERIENCE STATE-OF-THE-ART FACILITIES

Over 100 graduate fields interconnected across three square miles of research facilities—Canadian Light Source synchrotron, Vaccine and Infectious Disease Organization, Toxicology Centre, International Vaccine Centre, National Water Research Institute, Crop Development Centre and more.

BE FUNDED

86% of doctoral students and 70% of our master's students receive funding in the form of scholarships, bursaries and awards.

MAKE A DIFFERENCE

Join a community of researchers, faculty and students, looking at questions of global importance, working to make a difference.

usask.ca/cgsr

Graduate Studies Programs

Majors	Master's	Doctorate
Agricultural and Bioresource Engineering	-	-
Agricultural Economics	-	-
Anatomy and Cell Biology	-	-
Animal and Poultry Science	-	-
Anthropology	-	
Archaeology		
Art and Art History		
Biochemistry		-
Biological Psychiatry		-
Biology		-
Biomedical Engineering		-
Bioresource Policy, Business and Economics		-
Biostatistics	-	-
Business Administration		
Chemical Engineering	-	-
Chemistry	-	-
Civil and Geological Engineering		-
Community Health and Epidemiology	-	-
Computer Science	-	-
Curriculum Studies	-	**
Economics	-	
Educational Administration		-
Educational Foundations		
Educational Psychology and Special Education		**
Electrical and Computer Engineering		-
English		-
Environment and Sustainability		

Majors	Master's	Doctorate
Environmental Engineering	-	-
Epidemiology		
Finance and Management Science		
Food and Bioproduct Sciences: Applied Microbiology	-	-
Food and Bioproduct Sciences: Food Science	-	-
Geography and Planning		-
Geological Sciences	-	
Health Sciences	-	
History	-	-
Interdisciplinary Studies	-	-
International Trade (Online Only)	-	
Kinesiology		-
Linguistics	-	
Large Animal Clinical Sciences	-	-
Law	-	
Mathematics and Statistics	-	
Mechanical Engineering	-	
Microbiology and Immunology	-	
Music	-	
Native Studies	-	**
Northern Governance and Development	-	
Nursing	-	
Nutrition	-	-
Pathology and Laboratory Medicine	-	-
Pharmacology	-	-
Pharmacy	-	

Majors	Master's	Doctorate
Philosophy		
Physical Therapy		
Physics and Engineering Physics		-
Physiology		-
Plant Science		-
Political Studies		
Professional Accounting		
Psychology		-
Public Administration	-	
Public Health	-	
Public Policy		-
Religion and Culture	**	
Small Animal Clinical Sciences		-
Sociology		-
Soil Science		-
Surgery		
Sustainable Environment Management		
Toxicology		-
Vaccinology and Immunotherapeutics		-
Veterinary and Biomedical Sciences		-
Veterinary Microbiology	-	
Veterinary Pathology	-	
Writing	-	

^{**} Special case master's and doctorate programs may be available in some of the above departments that do not have approved programs

ADMISSION

Learn more about the admission process at **explore.usask.ca/admission**.

Direct Entry Undergraduate Admission Requirements

The following pages outline admission requirements for high school applicants from Western Canada and Ontario. Specific requirements for Quebec and Atlantic Canada, in addition to information for transfer students and students entering non direct entry programs, can be found at explore.usask.ca/admission.

VISIT US AT EXPLORE. USASK. CA/ADMISSION.

- Online application form
- Step-by-step "how to apply"
- Requirements
- Entrance averages

IB AND AP RECOGNITION

We recognize the achievements of our International Baccalaureate (IB) and Advanced Placement (AP) students in the form of transfer credit. High-achieving, quality students from these programs bolster our academic community and contribute much to our school. Learn more about IB and AP recognition at explore.usask.ca/admission/transfer.



Steps to Become a U of S Student

APPLY FOR ADMISSION ONLINE

Find admission requirements, application deadlines, admission averages and forms at explore.usask.ca/admission.



REPORT YOUR MARKS

Applying in your first semester of Grade 12?

- 1. Self-report your marks upon application at explore.usask.ca/admission/marks.
- 2. By March 15, submit a copy of your Semester One final transcript, including midterm marks for non-semestered subjects and a list of classes in which you are registered for Semester Two.
- 3. Arrange submission of your official, final transcript directly from the approved authority in your province. Find a list at explore.usask.ca/admission/steps.

Applying in your second semester of Grade 12?

- 1. Submit a copy of your marks to date, including a list of subjects in which you're registered but may not have any marks to report.
- 2. Arrange submission of your official, final transcript directly from the approved authority in your province. Find a list at explore.usask.ca/admission/steps.

Applying after you've graduated Grade 12?

- 1. Arrange submission of your official, final transcript directly from the approved authority in the province where you completed high school. Find a list at explore.usask.ca/admission/steps.
- 2. If you are in or have completed post-secondary studies, provide a copy of your transcript and arrange for a final, official transcript directly from your institution to our office.

APPLY FOR AWARDS

Eligible students are automatically considered for Guaranteed Entrance Scholarships or Transfer Scholarships as part of the application process. Competitive Entrance Awards, for students applying from Grade 12, involve a separate application to be completed by February 15 and supporting documentation to be submitted by March 15. Learn more at explore.usask.ca/awards.



SASKATCHEWAN

Saskatchewan High School Subjects for Admission (Subject to change)

- Arts and Science	 Bachelor of Arts Bachelor of Science Bachelor of Arts and Science Bachelor of Fine Arts 		Current Math Curriculum: ■ Mathematics A30 or Mathematics B30 or Mathematics C30	New Math Curriculum: ■ Foundations of Mathematics 30 or Pre-Calculus 30	Students can be admitted into this college with a mathematics deficiency but are encouraged to consult the college upon admission to plan how to clear the deficiency.
Agriculture and Bioresources	 Bachelor of Science in Agriculture Bachelor of Science in Renewable Resource Management 	■ Biology 30 ■ Chemistry 30	Current Math Curriculum: Mathematics B30 Mathematics C30	New Math Curriculum: ■ Foundations of Mathematics 30 or Pre-Calculus 30	
	Bachelor of Science in AgribusinessDiploma in Agribusiness	■ Biology 30 or Chemistry 30 or Physics 30	Current Math Curriculum: Mathematics B30 Mathematics C30	New Math Curriculum: Foundations of Mathematics 30 or Pre-Calculus 30	Students can be admitted into this college with one subject deficiency that must be cleared before the second year of study.
	■ Diploma in Agronomy	■ Biology 30 ■ Chemistry 30	Current Math Curriculum: ■ Mathematics A30 (Mathematics B30 or Mathematics C30 also accepted)	New Math Curriculum: ■ Foundations of Mathematics 30 (Pre-Calculus 30 also accepted)	secona year or study.
Edwards School of Business	■ Bachelor of Commerce		Current Math Curriculum: Mathematics B30 Mathematics C30	New Math Curriculum: ■ Pre-Calculus 30 (recommended) or Foundations of Mathematics 30	
Education (Direct Entry)	 Home Economics, Industrial Arts ITEP, NORTEP, SUNTEP Combined Bachelor of Education/ Bachelor of Music in Music Education 	■ Biology 30* or Chemistry 30* or Physics 30* or Geology 30* ■ History 30 or Social Studies 30 or Native Studies 30 ■ 30-level language* (other than English) or fine art*	Current Math Curriculum: ■ Mathematics A30* or Mathematics B30* or Mathematics C30*	New Math Curriculum: ■ Foundations of Mathematics 30* (or Pre-Calculus 30)*	*One deficiency among indicated subjects is permitted, but must be cleared prior to entering the second year of study.
Engineering	■ Bachelor of Engineering	■ Chemistry 30* ■ Physics 30*	Current Math Curriculum: ■ Mathematics B30 ■ Mathematics C30* ■ Calculus 30*	New Math Curriculum: ■ Pre-Calculus 30* ■ Calculus 30*	*Apart from meeting the admission average for the college, marks in the indicated subjects need to have a combined average of at least 70%.
	■ Bachelor of Science in Kinesiology	■ Biology 30 ■ Chemistry 30 <i>or</i> Physics 30	Current Math Curriculum: Mathematics B30 or Mathematics C30	New Math Curriculum: ■ Foundations of Mathematics 30 or Pre-Calculus 30	

Calculating a Saskatchewan High School Admission Average

All subjects must be one credit.

One English:

- English A30
- English B30
- English Language Arts A30
- English Language Arts B30

A maximum of two natural sciences:

- additional math or calculus (from list below)
- Biology 30
- Chemistry 30
- Computer Science 30
- Physics 30

One Math:

Current Math Curriculum:

- Mathematics A30
- Mathematics B30
- Mathematics C30
- Calculus 30

New Math Curriculum:

- Foundations of Mathematics 30
- Pre-Calculus 30
- Calculus 30

A maximum of one fine or performing art:

- Arts Education 30
- Band 30
- Choral 30
- Dance 30
- Drama 30 ■ Music 30
- Visual Arts 30

■ Exercise 30 or

- Physical Education 30 (kinesiology applicants only)
- approved subject from the SK Ministry of Education list of approved practical and applied arts (education applicants only)

A maximum of **two** social sciences or humanities:

- additional English (from list at left)
- approved second language
- > Cree 30
- > Dene 30
- > French 30
- → German 30
- > Japanese 30 > Mandarin 30
- > Polish 30
- > Saulteaux 30
- > Spanish 30
- > Ukrainian 30

- Christian Ethics 30
- Economics 30 ■ Geography 30
- History 30
- Law 30
- Native Studies 30
- Psychology 30
- Religious Studies 30 ■ Social Studies 30
- World Religions 30

SASKATCHEWAN

Calculating My Average

My best math*

My best English

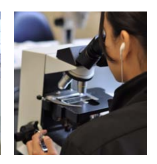
My **best three** others 1

*When calculating an average for a college that permits a math deficiency, a 50% is used to stand for a deficient math.

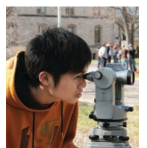
Required admission averages at explore.usask.ca













ALBERTA | NORTHWEST TERRITORIES | NUNAVUT

Alberta, Northwest Territories and Nunavut High School Subjects for Admission (Subject to change)

- Arts and Science	 Bachelor of Arts Bachelor of Science Bachelor of Arts and Science Bachelor of Fine Arts 		Current Math Curriculum: ■ Applied Mathematics 30 or Pure Mathematics 30 or Mathematics 31	New Math Curriculum: Mathematics 30-2 or Mathematics 30-1	Students can be admitted into this college with a mathematics deficiency but are encouraged to consult the college upon admission to plan how to clear the deficiency.
	 Bachelor of Science in Agriculture Bachelor of Science in Renewable Resource Management 	■ Biology 30 ■ Chemistry 30	Current Math Curriculum: Pure Mathematics 30	New Math Curriculum: Mathematics 30-2 or Mathematics 30-1	Students can be admitted into this
	Bachelor of Science in AgribusinessDiploma in Agribusiness	■ Biology 30 or Chemistry 30 or Physics 30	Current Math Curriculum: Pure Mathematics 30	New Math Curriculum: Mathematics 30-2 or Mathematics 30-1	college with one subject deficiency that must be cleared before the second year of study.
	■ Diploma in Agronomy	■ Biology 30 ■ Chemistry 30	Current Math Curriculum: ■ Applied Mathematics 30 (Pure Mathematics 30 or Mathematics 31 also accepted)	New Math Curriculum: ■ Mathematics 30-2 (Mathematics 30-1 also accepted)	sees to year of study.
Edwards School of Business	■ Bachelor of Commerce		Current Math Curriculum: Pure Mathematics 30	New Math Curriculum: Mathematics 30-1 (recommended) or Mathematics 30-2	
Education (Direct Entry)	 Home Economics, Industrial Arts ITEP, NORTEP, SUNTEP Combined Bachelor of Education/ Bachelor of Music in Music Education 	 Biology 30* or Chemistry 30* or Physics 30* Western World History 30 or Social Studies 30 or World Geography 30 30-level language* (other than English) or fine art* 	Current Math Curriculum: ■ Applied Mathematics 30* or Pure Mathematics 30* or Mathematics 31*	New Math Curriculum: ■ Mathematics 30-2* (or Mathematics 30-1)*	*One deficiency among indicated subjects is permitted, but must be cleared prior to entering the second year of study.
- Engineering	■ Bachelor of Engineering	■ Chemistry 30 ■ Physics 30	Current Math Curriculum: Pure Mathematics 30 Mathematics 31	New Math Curriculum: Mathematics 30-1 Mathematics 31	Apart from meeting the admission average for the college, marks in these subjects need to have a combined average of at least 70%.
Kinesiology	■ Bachelor of Science in Kinesiology	■ Biology 30 ■ Chemistry 30 <i>or</i> Physics 30	Current Math Curriculum: Pure Mathematics 30	New Math Curriculum: Mathematics 30-2 or Mathematics 30-1	

ALBERTA | NORTHWEST TERRITORIES | NUNAVUT

Calculating an Alberta, Northwest Territories and Nunavut High School Admission Average

English:

■ English Language Arts 30-1

Natural Science - a maximum of two 5-credit subjects, four 3-credit subjects, or an equivalent combination at the academic 30- or 35-level:

- additional math (from list below)
- Biology
- Chemistry
- Physics
- Science

One Math:

Current Math Curriculum:

- Applied Mathematics 30
- Pure Mathematics 30
- Mathematics 31

New Math Curriculum:

- Mathematics 30-2
- Mathematics 30-1
- Mathematics 31

Fine or Performing Art – a maximum of one 5-credit subject or two 3-credit subjects at the academic 30- or 35-level:

- Art
- Choral
- Drama
- General Music
- Instrumental Music
- Physical Education (kinesiology applicants only)
- approved subject from the AB Ministry of Education list of Career and Technology Studies subjects (education applicants only)

Social Sciences or Humanities – a maximum of two 5-credit subjects, four 3-credit subjects, or an equivalent combination at the academic 30- or 35-level:

- Aboriginal Studies
- Anthropology ■ Applied Sociology
- approved second language (31-level also accepted)
- > Chinese > French
- → German
- → Latin
- → Spanish → Ukrainian
- Economics (Macro or Micro)
- Geography
- History ■ International Politics

- Language and Culture
- > Blackfoot > Chinese (Mandarin)
- > Cree > German
- > Italian → Japanese
- → Puniabi
- > Spanish → Ukrainian
- Philosophy
- Psvchology
- Religious Studies
- Social Studies (30-2 not accepted)
- Western World History
- World Geography
- World Religions









Calculating My Average

DIPLOMA EXAM MARKS ARE NO LONGER REQUIRED!

We will take the mark that works to your best advantage your in-class mark or your diploma exam mark.

> *When calculating an average for a college that permits a math deficiency, a 50% is used to stand for a deficient math.

> > Required admission averages at explore.usask.ca

My English	
My <i>best</i> math*	
My best three others	1
	2
	3
Average (sum of five marks ÷ 5)	

MANITOBA

Manitoba High School Subjects for Admission (Subject to change)

- Arts and Science	 Bachelor of Arts Bachelor of Science Bachelor of Arts and Science Bachelor of Fine Arts 		Current Math Curriculum: ■ Consumer Mathematics 40S or Pre-Calculus Mathematics 40S or Applied Mathematics 40S	New Math Curriculum: ■ Applied Mathematics 40S or Pre-Calculus Mathematics 40S	Students can be admitted into this college with a mathematics deficiency but are encouraged to consult the college upon admission to plan how to clear the deficiency.
- Agriculture and Bioresources	 Bachelor of Science in Agriculture Bachelor of Science in Renewable Resource Management 	■ Biology 40S ■ Chemistry 40S	Current Math Curriculum: Pre-Calculus Mathematics 40S	New Math Curriculum: ■ Applied Mathematics 405 or Pre-Calculus Mathematics 405	
	Bachelor of Science in AgribusinessDiploma in Agribusiness	■ Biology 40S or Chemistry 40S or Physics 40S	Current Math Curriculum: Pre-Calculus Mathematics 40S	New Math Curriculum: Applied Mathematics 405 or Pre-Calculus Mathematics 405	Students can be admitted into this college with one subject deficiency that must be cleared before the second year of study.
	■ Diploma in Agronomy	■ Biology 40S ■ Chemistry 40S	Current Math Curriculum: ■ Consumer Mathematics 40S (Pre-Calculus Mathematics 40S or Applied Mathematics 40S also accepted)	New Math Curriculum: Applied Mathematics 405 (Pre-Calculus Mathematics 405 also accepted)	second feat or study.
Edwards School of Business	■ Bachelor of Commerce		Current Math Curriculum: Pre-Calculus Mathematics 40S	New Math Curriculum: ■ Pre-Calculus Mathematics 40S (recommended) or Applied Mathematics 40S	
Education (Direct Entry)	 Home Economics, Industrial Arts ITEP, NORTEP, SUNTEP Combined Bachelor of Education/ Bachelor of Music in Music Education 	 Biology 405* or Chemistry 405* or Physics 405* History: Western Civilization 405 or Social Studies World Issues 405 or Native Studies 405 405-level language* (other than English) or fine art* 	Current Math Curriculum: ■ Consumer Mathematics 405* or Pre-Calculus Mathematics 405* or Applied Mathematics 405*	New Math Curriculum: ■ Applied Mathematics 40S* or Pre-Calculus Mathematics 40S*	*One deficiency among indicated subjects is permitted, but must be cleared prior to entering the second year of study.
- Engineering	■ Bachelor of Engineering	■ Chemistry 40S ■ Physics 40S	Current and New Math Curriculum: Pre-Calculus Mathematics 405 Introduction to Calculus 455		Apart from meeting the admission average for the college, marks in these subjects need to have a combined average of at least 70%.
	■ Bachelor of Science in Kinesiology	Biology 405Chemistry 405 or Physics 405	Current and New Math Curriculum: Applied Mathematics 405 or Pre-Calculum	us Mathematics 40S	

MANITOBA

Calculating a Manitoba High High School Admission Average

Where academic 41G subjects are permitted, a maximum of two can be used overall

One English:

- ELA Comprehensive Focus 40S
- ELA Literary Focus 40S
- ELA Transactional Focus 40S

Natural Sciences – a maximum of **two** at the 40S, 40U or academic 41G level:

- additional math (from list below)
- Biology
- Chemistry
- Physics

One Math:

Current Math Curriculum:

- Consumer Mathematics 40S
- Pre-Calculus Mathematics 40S
- Applied Mathematics 40S
- Introduction to Calculus 45S

New Math Curriculum:

- Applied Mathematics 40S
- Pre-Calculus Mathematics 40S
- Introduction to Calculus 45S

Fine or Performing Art – a maximum of one at the 40S, 40U or academic 41G level:

- Dramatic Arts
- Music
- → Band > Choral
- → Guitar
- > Jazz Band
- > Strings/Orchestra
- > Vocal Jazz
- Physical Education with a mark indicated as a percent (kinesiology applicants only)
- approved subject from the MB Ministry of Education list of Technology Education subjects (education applicants only)

Social Sciences or Humanities - a maximum of two at the 40S, 40U or academic 41G level:

- Aboriginal Studies
- additional English (from list
- approved second language
- > Aboriginal Languages
- > Cree > Ojibwe
- > Chinese (Mandarin)
- > Filipino
- > French
- > German
- > Hebrew
- > Japanese
- > Portuguese
- > Spanish
- > Ukrainian

- Biblical Studies
 - Economics
 - Geography: World Human
 - History: Western Civilization
 - Law
 - Native Studies
 - Philosophy
 - Psychology ■ Religion
 - World Issues

Calculating My Average

My <i>best</i> English	
My best math*	
My best three others	1
	2
	3

Average (sum of five marks ± 5)

*When calculating an average for a college that permits a math deficiency, a 50% is used to stand for a deficient math.

Required admission averages at explore.usask.ca













BRITISH COLUMBIA | YUKON

British Columbia and Yukon High School Subjects for Admission (Subject to change)

- Arts and Science	 Bachelor of Arts Bachelor of Science Bachelor of Arts and Science Bachelor of Fine Arts 		Current Math Curriculum: ■ Principles of Mathematics 12	New Math Curriculum: ■ Math Foundations 12 or Pre-Calculus 12	Students can be admitted into this college with a mathematics deficiency but are encouraged to consult the college upon admission to plan how to clear the deficiency.
	 Bachelor of Science in Agriculture Bachelor of Science in Renewable Resource Management 	■ Biology 12 ■ Chemistry 12	Current Math Curriculum: Principles of Mathematics 12	New Math Curriculum: ■ Math Foundations 12 or Pre-Calculus 12	
	Bachelor of Science in AgribusinessDiploma in Agribusiness	■ Biology 12 or Chemistry 12 or Physics 12	Current Math Curriculum: Principles of Mathematics 12	New Math Curriculum: ■ Math Foundations 12 or Pre-Calculus 12	Students can be admitted into this college with one subject deficiency that must be cleared before the second year of study.
	■ Diploma in Agronomy	■ Biology 12 ■ Chemistry 12	Current Math Curriculum: ■ Principles of Mathematics 12	New Math Curriculum: ■ Math Foundations 12 (Pre-Calculus 12 also accepted)	
Edwards School of Business	■ Bachelor of Commerce		Current Math Curriculum: Principles of Mathematics 12	New Math Curriculum: ■ Pre-Calculus 12 (recommended) or Math Foundations 12	
Education (Direct Entry)	 Home Economics, Industrial Arts ITEP, NORTEP, SUNTEP Combined Bachelor of Education/ Bachelor of Music in Music Education 	 Biology 12* or Chemistry 12* or Physics 12* or Geology 12* History 12 or Comparative Civilizations 12 or B.C. First Nations Studies 12 12-level language* (other than English) or fine art* 	Current Math Curriculum: ■ Principles of Mathematics 12*	New Math Curriculum: ■ Math Foundations 12* (or Pre-Calculus 12)*	*One deficiency among indicated subjects is permitted, but must be cleared prior to entering the second year of study.
	■ Bachelor of Engineering	■ Chemistry 12 ■ Physics 12	Current Math Curriculum: Principles of Mathematics 12 Calculus 12	New Math Curriculum: ■ Pre-Calculus 12 ■ Calculus 12	Apart from meeting the admission average for the college, marks in these subjects need to have a combined average of at least 70%.
	■ Bachelor of Science in Kinesiology	■ Biology 12 ■ Chemistry 12 or Physics 12	Current Math Curriculum: Principles of Mathematics 12	New Math Curriculum: ■ Math Foundations 12 <i>or</i> Pre-Calculus 12	

Calculating a British Columbia or Yukon High School Admission Average

English: A maximum of two natural sciences: ■ English 12 additional math or calculus (from list below) ■ Biology 12 ■ Chemistry 12 ■ Geology 12 ■ Physics 12 One Math: A maximum of **one** fine or performing art: Current Math Curriculum: ■ Dance 12 ■ Principles of Mathematics 12 ■ Drama 12 ■ Calculus 12 ■ Music 12 ■ Visual Arts 12 New Math Curriculum: ■ Physical Education 12 (kinesiology applicants only) ■ Math Foundations 12 ■ approved subject from the BC Ministry of Education list ■ Pre-Calculus 12 of Applied Skills subjects (education applicants only) ■ Calculus 12

A maximum of **two** social sciences or humanities:

- approved second language
- > American Sign Language 12
- > Chinese (Mandarin) 12
- > French 12
- > German 12
- > Italian 12
- > Japanese 12
- > Korean 12
- > Puniabi 12
- > Spanish 12
- BC First Nations Studies 12

- Comparative Civilizations 12
- Economics 12
- Geography 12
- History 12
- Law 12 ■ Psychology 12
- Select 12-level Religious Studies
- Social Justice 12



BRITISH COLUMBIA | YUKON







Calculating My Average

WE WILL TAKE THE MARK THAT WORKS TO YOUR BEST ADVANTAGE—

your in-class mark or your provincial exam mark. However, since the English 12 provincial exam is required to graduate high school, we'll only use your blended mark (the combination of your class and provincial exam marks).

Note: We do not require the LPI, graduation portfolio or second-language requirement.

My English My best math* My **best three** others

*When calculating an average for a college that permits a math deficiency, a 50% is used to stand for a deficient math.

Required admission averages at explore.usask.ca

Average (sum of five marks ± 5)

ONTARIO

Ontario High School Subjects for Admission (Subject to change)

- Arts and Science	 Bachelor of Arts Bachelor of Science Bachelor of Arts and Science Bachelor of Fine Arts 		 Mathematics of Data Management 4U or Advanced Functions 4U 	Students can be admitted into this college with a mathematics deficiency but are encouraged to consult the college upon admission to plan how to clear the deficiency.
Agriculture and Bioresources	 Bachelor of Science in Agriculture Bachelor of Science in Renewable Resource Management 	■ Biology 4U ■ Chemistry 4U	Advanced Functions 4U	Students can be admitted into this
	Bachelor of Science in AgribusinessDiploma in Agribusiness	■ Biology 4U or Chemistry 4U or Physics 4U	■ Advanced Functions 4U	college with one subject deficiency that must be cleared before the
	■ Diploma in Agronomy	■ Biology 4U ■ Chemistry 4U	 Mathematics of Data Management 4U (Advanced Functions 4U also accepted) 	second year of study.
Edwards School of Business	■ Bachelor of Commerce		■ Advanced Functions 4U	
Education (Direct Entry)	 Home Economics, Industrial Arts ITEP, NORTEP, SUNTEP Combined Bachelor of Education/ Bachelor of Music in Music Education 	 Biology 4U* or Chemistry 4U* or Physics 4U* or Earth and Space Science 4U* History 4U or Canadian History 4U or World History 4U or Aboriginal Governance 4M or Issues of Indigenous Peoples 4M 4U-level language* (other than English) or fine art* 	Mathematics of Data Management 4U* or Advanced Functions 4U*	*One deficiency among indicated subjects is permitted, but must be cleared prior to entering the second year of study.
Engineering	■ Bachelor of Engineering	■ Chemistry 4U ■ Physics 4U	Advanced Functions 4UCalculus and Vectors 4U	Apart from meeting the admission average for the college, marks in these subjects need to have a combined average of at least 70%.
:- Kinesiology	■ Bachelor of Science in Kinesiology	■ Biology 4U ■ Chemistry 4U or Physics 4U	Advanced Functions 4U	

ONTARIO

Calculating an Ontario High School Admission Average

One English:

- English 4U
- Studies in Literature 4U

A maximum of two natural sciences:

- additional math or calculus (from list below)
- Biology 4U
- Chemistry 4U
- Computer Science 4U
- Earth and Space Science 4U
- Physics 4U

One Math:

- Mathematics of Data Management 4U
- Advanced Functions 4U
- Calculus and Vectors 4U

A maximum of **one** fine or performing art:

- Dance 4M
- Drama 4M
- Media Arts 4M
- Music 4M
- Visual Arts 4M
- Exercise Science 4U (kinesiology applicants only)
- approved subject from the ON Ministry of Education list of Technological Education subjects (education applicants only)

A maximum of two social sciences or humanities:

- Aboriginal Governance 4M
- additional English (from list at left)
- approved U-level language from the ON Ministry of Education list of international languages
- Canadian and International Law 4U
- Canadian and World Politics 4U
- Classical Civilization 4U
- Economics 4U
- French 4U
- Geography 4U
- > Canadian and World Issues 4U
- > World Geography 4U
- History 4U
- > Canada 4U
- > World History 4U
- Issues of Indigenous Peoples 4M
- Philosophy 4U
- university prep-level religious studies

Calculating My Average

Calculating My Merage				
My <i>best</i> English				
My best math*				
My best three others	1			
	2			
	3			
Average (sum of five marks ÷ 5)				

*When calculating an average for a college that permits a math deficiency, a 50% is used to stand for a deficient math.

Required admission averages at explore.usask.ca











Explore Your University!

explore.usask.ca

ADMISSION COUNSELLORS can talk with you about programs that interest you, let you know about upcoming events and deadlines, and help you apply for admission and awards.

 Student Central, Administration Building 105 Administration Place

In person: Monday to Friday, 8:30 a.m. to 4:30 p.m. Phone: Monday to Friday, 8:30 a.m. to noon, 1 p.m. to 4:30 p.m.

CAMPUS TOURS (year round) help you get a feel for the U of S, who we are and what it might be like to be a student here. Come and see one of Canada's most beautiful campuses. Book now at explore.usask.ca/request/tour.

EXPERIENCE US! (mid-October) is our main open-house event that will acquaint you with campus and help you learn more about programs that interest you.

ON CAMPUS DAY (February) is your chance to spend a day on campus and get ready for admission.

GREYSTONE SCHOLARS SPEND-A-DAY

(February) invites greystone scholars (see page 26) to shadow student life with a current U of S student. You'll be able to attend real classes and see what campus life is like in full-swing.

U-START (May) travels throughout Western Canada to help you learn the ropes of university transition and class registration.

ORIENTATION (September) helps you get your bearings, find your classrooms, make friends and get ready for an awesome first year.

CAREER FAIR AND SCHOOL VISITS

(year round) are great ways to meet and learn more about us. Contact us or check with your school about when we'll be near you.







Apply for Admission and Awards

explore.usask.ca

Application deadlines are posted online

Recruitment and Admissions University of Saskatchewan 105 Administration Place Saskatoon, SK S7N 5A2 Fax: (306) 966-5788
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