



UNIVERSITY OF SASKATCHEWAN



BE YOU.

BE WHAT THE WORLD NEEDS

UNDERGRADUATE STUDIES

Fall 2026

COVER PHOTO

Adlgessa Yowin is from Saskatoon, SK and graduated from the Edwards School of Business with a Bachelor of Commerce in Marketing. As a Huskie student-athlete, Adlgessa competed in high jump and long jump. During the 2024-25 season, she and the Huskie Women's Track and Field Team competed nationally, winning a bronze medal at the U SPORTS Track and Field Championships.

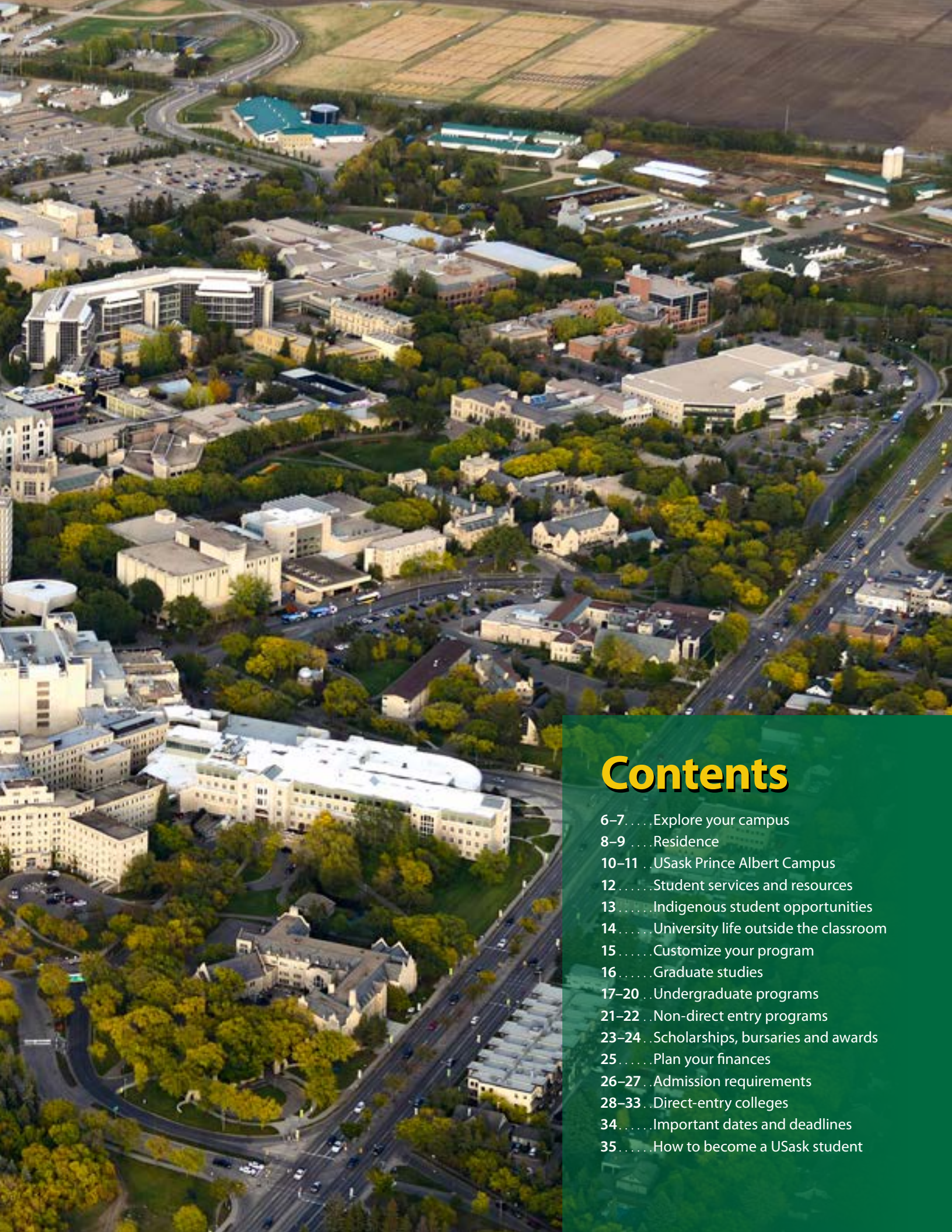


The University of Saskatchewan's main campus is located on Treaty 6 Territory and the Homeland of the Métis. We pay our respect to the First Nations and Métis ancestors of this place and reaffirm our relationship with one another.

USask is committed to Indigenization and decolonization which is guided by the gift of ohpahotân | oohpaahotaan, the Indigenous Strategy.

Learn more about ohpahotân | oohpaahotaan and the seven commitments of the strategy at indigenous.usask.ca.





Contents

6-7	Explore your campus
8-9	Residence
10-11	USask Prince Albert Campus
12	Student services and resources
13	Indigenous student opportunities
14	University life outside the classroom
15	Customize your program
16	Graduate studies
17-20	Undergraduate programs
21-22	Non-direct entry programs
23-24	Scholarships, bursaries and awards
25	Plan your finances
26-27	Admission requirements
28-33	Direct-entry colleges
34	Important dates and deadlines
35	How to become a USask student



The world needs you.

And the University of Saskatchewan (USask) is ready with flexible learning opportunities, hands-on training and customized programming to help you reach your goals.

With a rich cultural community unlike anywhere else, USask is a place where opportunities to learn, grow and connect are without limit.

Imagine your bright future and prepare to solve the latest global challenges in a place that is as unique as you are.

BE YOU.

BE WHAT THE WORLD NEEDS.



26,600+
students including
3,300+
international students and
3,300+
self-declared* Indigenous
students



200+ fields of study



17 colleges and schools



Low **23:1**
student-to-faculty ratio



Ranked **TOP 5**
in Canada in the study of:

Water Resources **#2**

Agricultural Sciences **#3**

Atmospheric Science **#3**

Earth Sciences **#3**

Energy Science and Engineering **#4**

Materials Science and Engineering **#4**

Environmental Science and
Engineering **#5**

Law **#5**

Veterinary Sciences **#5**

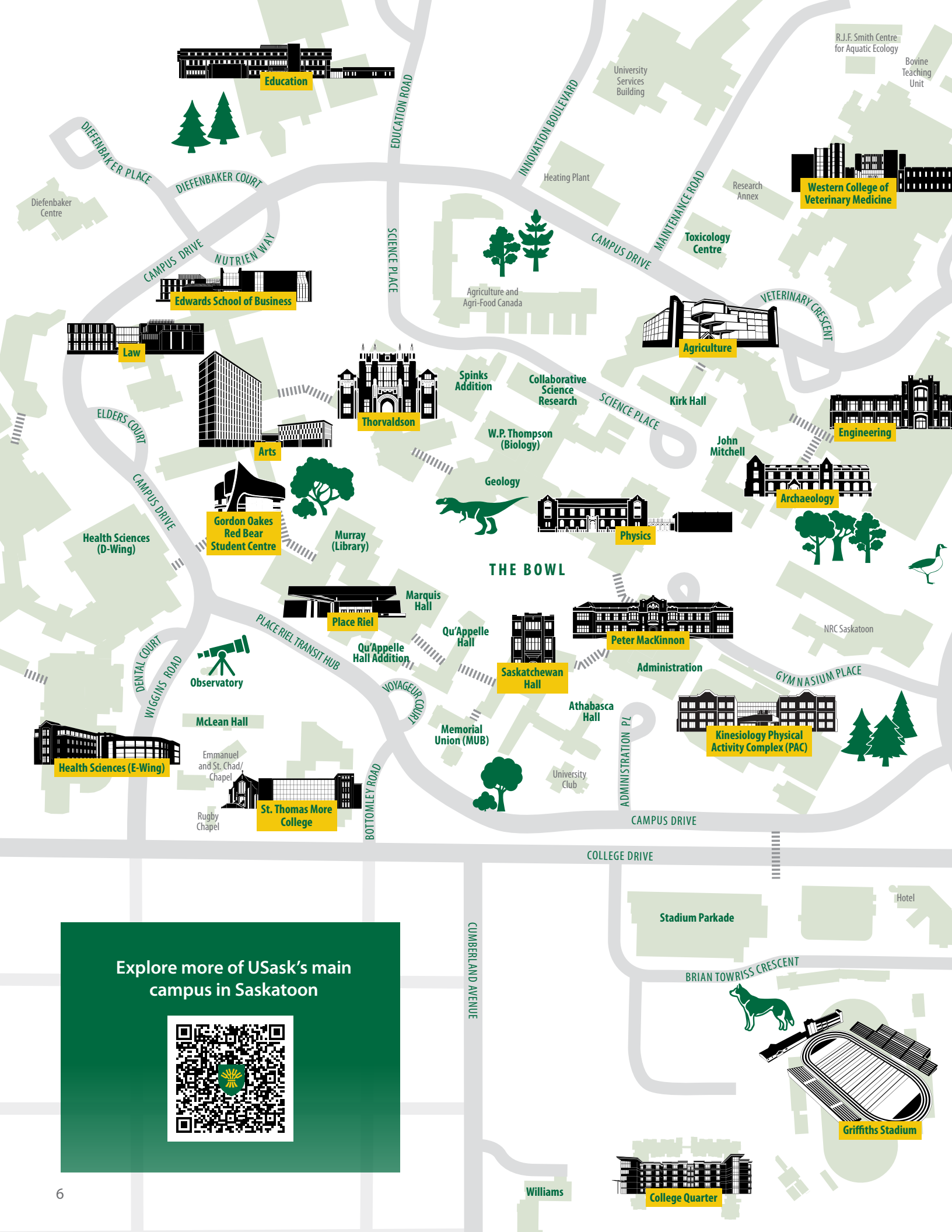
(2024 ARWU Global Ranking of Academic Subjects)



175,000+
alumni living around
the world

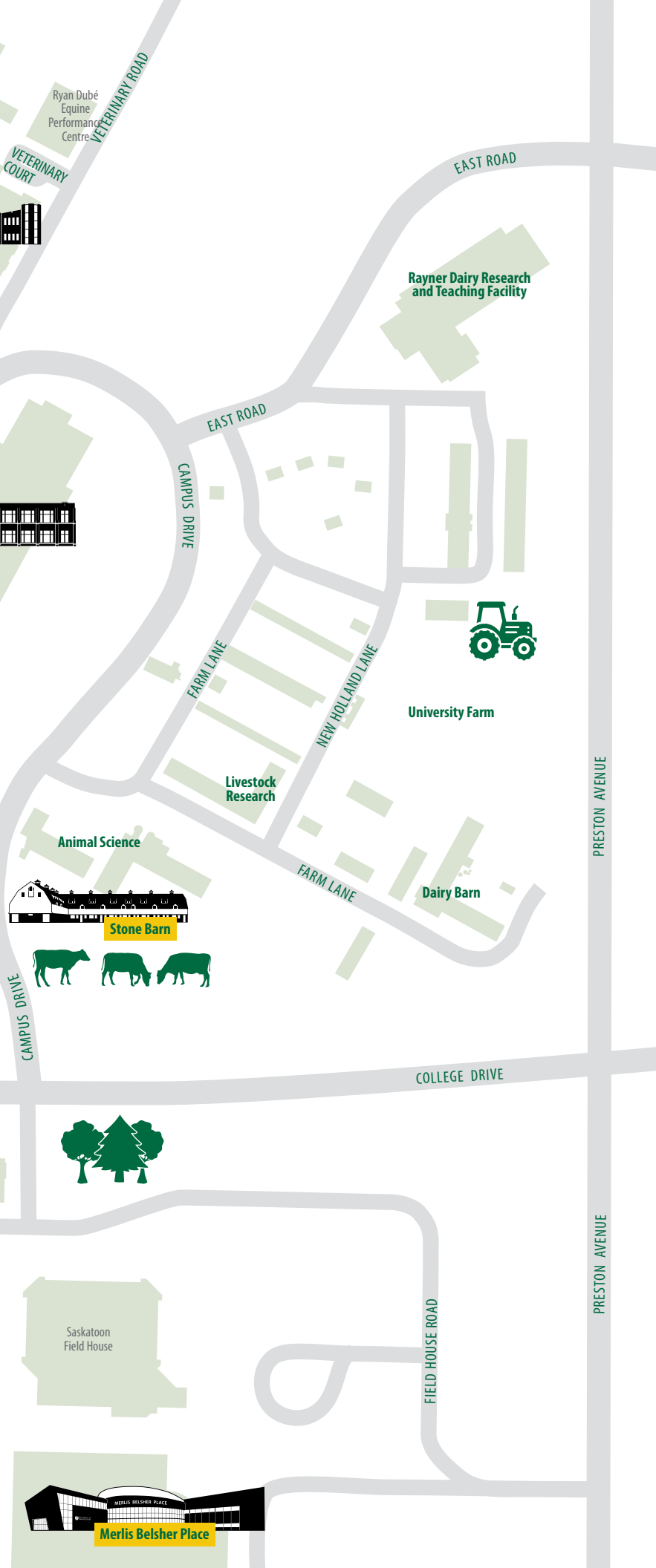
*Indigenous student enrolment data is based on voluntary self-declared data. Self-declared data has not been verified in accordance with the deybwewin | taapwaywin | tapwewin: Indigenous Truth Policy.





Explore more of USask's main campus in Saskatoon





Explore your campus

USask's main campus in the vibrant city of Saskatoon is well known for its beautiful architecture, spacious grounds and state-of-the-art facilities.

From technologically advanced labs and classrooms to classic stone halls and quiet outdoor settings, USask offers surroundings you'll thrive in.

Here at the home of our 17 colleges and schools, facilities and services are designed to support your success and wellbeing as you work to reach your academic goals.

Located on

**Treaty 6
Territory**
and the
**Homeland
of the Métis**



More than

3 km²
of campus grounds



Buildings around the Bowl
**connected by
skywalks
and tunnels**

Residence



Immerse yourself in university life by living in a USask Residence. Residence is a community, not just a place to stay. Feel at home, develop life-long relationships and enjoy academic and peer support only offered through the Residence experience. For residence rates, see page 25.



Close to your classes, student services and campus amenities



Furnished rooms and thoughtfully designed common areas



Utilities, laundry, tenant insurance and internet included



Convenient, nutritious meals through your meal plan

VOYAGEUR PLACE

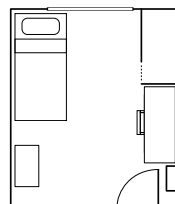
Located in the heart of campus, Voyageur Place consists of four residence halls: Athabasca Hall, Saskatchewan Hall, Qu'Appelle Hall and Qu'Appelle Hall Addition.

Students coming directly from high school (or who graduated within the last year) and who apply for Residence by January 31 are guaranteed accommodation in Voyageur Place.

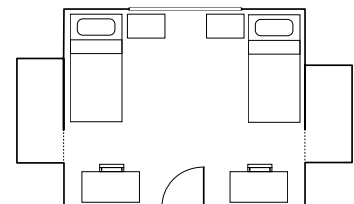
- Dormitory-style units (single or double rooms) in co-ed, male-only and female-only halls
- Includes the unlimited dining meal plan at the Marquis Culinary Centre
- Connected to the USask tunnel network



SASK. HALL - SINGLE



SASK. HALL - DOUBLE



COLLEGE QUARTER

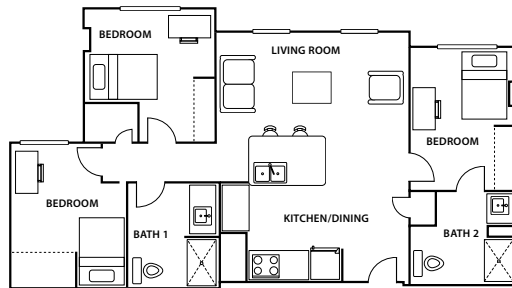
Located along Cumberland Avenue, College Quarter offers apartment-style living in a vibrant community atmosphere.

College Quarter has four halls—Aspen, Birch, Pine and Spruce—each consisting of fully furnished four-bedroom apartments along with a limited number of three-bedroom, two-bedroom and studio apartments and accessible living spaces.

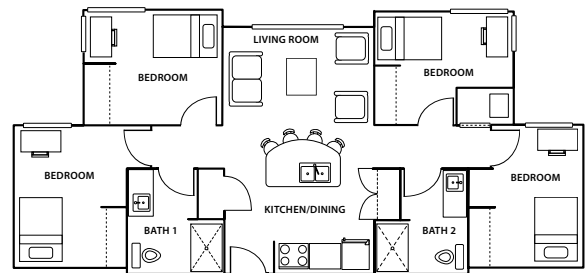
- Modern, apartment-style units
- Five-minute walk to most classes and student services
- Queer housing program available



COLLEGE QUARTER – 3 BEDROOM



COLLEGE QUARTER – 4 BEDROOM



MCEOWN PARK - SEAGER WHEELER

McEown Park is a group of four high-rise buildings offering budget-accommodation with the convenience of being close to campus, classrooms and amenities.

The Seager Wheeler building in McEown Park features furnished six-bedroom apartments for single students, while other buildings offer accommodation for upper-year students or students with children.



2,200+
students live in
Residence

13
Residence
buildings

40+
student
lounges

Zero
commute



NOV
Residence
applications
open in PAWS



JAN
Accommodation in Voyager
Place is guaranteed for
eligible first-year students
who apply by January 31



MAY
Room selection
offers begin



AUG
Move-in scheduled at
the end of the month

USask Prince Albert Campus



The Prince Albert Campus in the heart of downtown Prince Albert brings students from the city and surrounding and Northern communities together in a welcoming, student-centered place. No matter your goals, starting your studies in Prince Albert can provide a successful start to university and help balance your studies with work and family life by living at or closer to home.

LEARNING ENVIRONMENT

Brand new classrooms and biology, chemistry, nursing and dental labs allow you to be on the cutting edge of learning. Classes at the USask Prince Albert Campus average between 30 to 40 students per class, giving you greater opportunity to interact with your instructor and get to know your classmates.

CULTURE AND COMMUNITY

Students have access to Elders and Knowledge Keepers and are encouraged to take part in ceremonies and teachings throughout the year. We offer weekly smudging, monthly teachings, cultural counselling and advice, and access to our Gathering Place ceremonial room. Students also have access to spiritual care from our volunteer clergy, as well as a Muslim prayer space.

FLEXIBLE AND DIVERSE COURSE OPTIONS

Balance your studies with work, family and social life through a mix of flexible course options. With on-campus classes and many more online classes offered each academic year, you can enjoy both variety and flexibility in course selection to support your specific academic goals and study in your home community with your support system nearby.



Learn about the USask
Prince Albert Campus at
pa.usask.ca

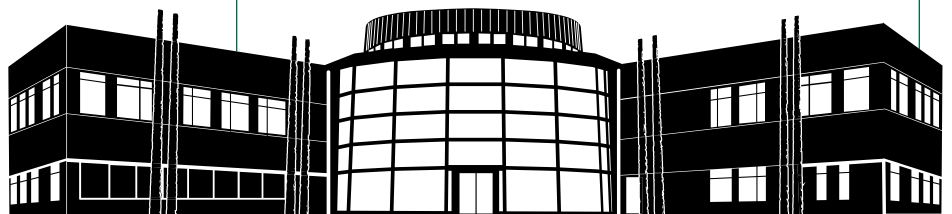


CAMPUS AMENITIES

The Student Commons houses study spaces that include two bookable study rooms, computer and printer access, microwaves and vending machines. Our Comfort Room is also available as a quiet space for new mothers and their babies, and we are proud to be a part of the Campus Period Project, which supplies free menstrual products in our student washrooms.

COST SAVINGS

If you live in or near Prince Albert, studying in or closer to your home community can help you save on living costs. And, as a USask student, you can apply for USask scholarships and bursaries to help fund your education, both when you begin your studies and as a continuing student.



Programs offered at USask Prince Albert Campus

**Apply for admission and begin or complete
your first year of studies in:**

- Agriculture and Bioresources
- Arts and Science
- Education
- Edwards School of Business
- Kinesiology

Complete your degree in:

- Dental Therapy
- Nursing
Pre-professional first year in Arts and Science
and Years 2–4 of the Bachelor of Science in
Nursing

**Take university classes toward the
requirements for non-direct entry
professional programs, such as:**

- Dentistry
- Law
- Medicine
- Nutrition
- Pharmacy
- Physical Therapy
- Veterinary Medicine
- and more!

Student services and resources



STUDENT SERVICES

Student Recruitment and Admissions and Transfer Credit

As you prepare to come to university, we will answer questions you have about our programs, provide information about admission requirements and guide you through the application process.

Student Central

Student Central is a great place to start anytime you have questions about student business. We can refer you to the right resource when you're not sure who to contact, and can assist you directly with questions about class registration, student loans, understanding your tuition and more.

International Student and Study Abroad Centre (ISSAC)

At ISSAC, you can get help with any questions you may have as an international student at USask. All students can also connect with ISSAC to explore opportunities to travel and study abroad in other countries, including applying for travel awards.

Access and Equity Services

Access and Equity Services (AES) provides supports for students requiring academic accommodations based on disability (mental and physical), religion, family status (including pregnancy) and gender identity.

Career Services

Prepare for your future career by accessing guidance, experiential learning and networking opportunities, career fairs and job postings.

Student Wellness Centre

Access physical and mental health care from a broad range of providers for USask students and their dependents.

University of Saskatchewan Students' Union (USSU)

The USSU is the representative body for all USask undergraduate students. The USSU operates the Childcare Centre, Food Centre, Pride Centre, Help Centre and Women's Centre, offers services like the Housing Registry, oversees student groups, and is responsible for benefits including the health and dental plan and U-Pass transit pass.

ACADEMIC RESOURCES

Academic advisors

If you have questions about a program or need advice about course selection, speaking with an advisor in your college or in a college you plan to apply to in the future is the best way to make sure your educational plans will be on track.

University Library and the Learning Hub

You'll find individual and collaborative study spaces, and access to print and online resources at the many library locations across campus. At the Learning Hub in the Murray Building, you can get help with research, study skills, writing, and math and stats, including tutoring.

Learn about USask's network
of student resources



Indigenous student opportunities

INDIGENOUS SUMMER INSTITUTE

This free program for Indigenous high school students aged 15 to 18 hosted at USask is designed to introduce you to university and experience campus life first-hand, including sleeping in dorms, eating at the culinary centre and engaging in fun hands-on activities with colleges and units.

BUILDING INTERCULTURAL RESILIENCE MENTORSHIP PROGRAM (BIRM)

Indigenous high school students in Saskatoon Public Schools and USask students who volunteer with BIRM are connected through this mentor-mentee program to build relationships through shared experiences, interests and goals.

ADMISSIONS AND SCHOLARSHIPS

When you apply to university and verify your Indigenous membership/citizenship, you can be considered for seats in academic programs and scholarships and bursaries designated for Indigenous students. Learn about the verification process and the deybawewin | taapwaywin | tapwewin Indigenous Truth Policy on page 27.

INDIGENOUS STUDENT ACHIEVEMENT PATHWAYS (ISAP)

Join other Indigenous students in the College of Arts and Science with shared academic goals in popular first-year courses and weekly gatherings with upper year peer mentors. ISAP courses are taught by dedicated and culturally responsive instructors who put your learning first.

GORDON OAKES RED BEAR STUDENT CENTRE

This friendly and welcoming team is dedicated to supporting the personal, social, cultural, and academic success of First Nations, Métis and Inuit students. Among the culturally informed student resources you can access at the centre are:

- Weekly Grounding Circles
- Elders and Knowledge Keeper service
- Writing workshops, as well as English, math/stats and chemistry tutoring
- New Indigenous Student Welcome events, and monthly first-year check-ins
- Beading with Auntie
- Health and wellness programming, such as Fitness 4U
- Weekly soup and bannock meals co-hosted with other units across campus
- Annual events including Indigenous Achievement Week and the Métis New Year's Partii

CAREER PREPARATION

As you prepare for your future career, explore two unique programs for Indigenous students, one for while you attend university and one for after you graduate: Indigenous Student Employment Readiness Program (ISERP) and Indigenous Student Internship Program (ISIP).


INDIGENOUS STUDENT GROUPS

Among numerous organized groups you can get involved in, groups like the Canadian Indigenous Science and Engineering Society (.caISES) for students interested in STEM, the Indigenous Business Students' Society (IBSS), and the Indigenous Students' Union focus on Indigenous students' experiences and initiatives.



Find these
and more at
indigenous.usask.ca



 Each year, USask hosts Indigenous Achievement Week (IAW) to celebrate First Nations, Métis and Inuit student achievement, reflect on traditions and ceremonies and connect with the community.

University life outside the classroom

CAMPUS GROUPS

With more than 150 campus groups, clubs and other student organizations, you're sure to find a group with common interests you can be part of.



Members of the Formula Racing team

USASK HUSKIES

Wear your green and white with pride to cheer on the Huskies! Students get tickets to all Huskies home games at no extra charge as a benefit through your student fees.

15 teams in 8 sports:

- Basketball
- Cross Country
- Football
- Hockey
- Soccer
- Track and Field
- Volleyball
- Wrestling



More than **150**
championships



The Huskies Football team rush the field before a game at Griffiths Stadium

VOLUNTEERING AND LEADERSHIP

Volunteering and community involvement are rewarding ways to develop your leadership skills, learn new things, meet new people, experience different career options and gain new experiences.



Volunteers in the Building Intercultural Resilience Mentorship (BIRM) program

USASK REC

There's lots of ways to get involved in USask Rec from joining a Campus Rec intramural league in one of 17 sports (including touch football, pickleball, curling, and more) to working out at the Fit Centre, which includes a climbing wall, pool, track, and squash courts, alongside standard fitness equipment.

From clubs to sports, there's lots to do at USask!



The Huskies Women's Basketball team lift the trophy after winning the 2025 U SPORTS national championship

Customize your degree

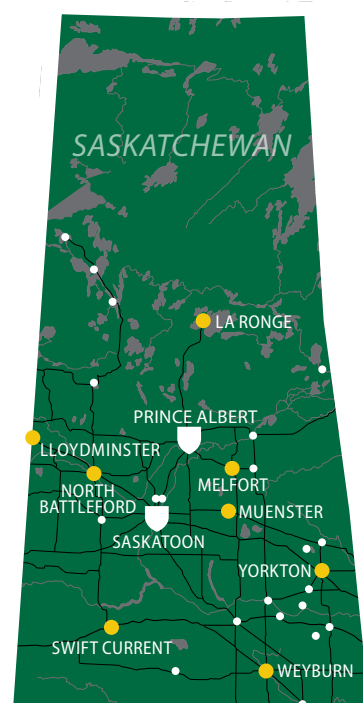


Learn how you can
customize your
experience



Choosing a program and major are important steps in planning for your future, but there are so many other ways you can take charge of your experience and make it your own.

- Choose from **flexible course delivery modes** like online or hybrid, which make up more than 17.5% of all USask class options
- **Study abroad** with your choice of 238 partner universities in 35 countries
- Check if your degree offers **options or specializations** where you can concentrate in a specific area
- Earn a **certificate** at the same time as your degree and gain targeted experience employers look for on your resume
- Graduate from more than one program in less time than it would take to complete them separately by taking a **combined degree**
- Look for field courses, classes offering **undergraduate research, capstones, internships, practicums or co-ops** to gain direct, hands-on experience
- Begin, or in some cases, complete your degree at a **location close to home** including our Saskatoon and Prince Albert campuses, regional college partners and distributed learning sites.



Graduate studies

What's next for your future after you earn your undergraduate degree? Many students pursue graduate studies: graduate certificates, master's, and PhD degrees that can help you grow your expertise and career while driving impactful discoveries.

Graduate studies can set you up to:

Pursue a specific profession or advance your career and earning potential



Grow your understanding and expertise in a field you're passionate about



Contribute to the world's knowledge and work toward solving challenges through research



GRADUATE PROGRAMS

Higher-level degrees are offered in many of the same fields as undergraduate programs, as well as additional areas of study you can specialize in.

To help focus your exploration, USask's graduate programs can be grouped broadly into four areas:

- **Health and Life Sciences** (e.g. psychology, anthropology, geography, and more)
- **Humanities and Fine Arts** (e.g. music, English, Indigenous studies, and more)
- **Science, Technology, Engineering and Mathematics (STEM)** (e.g. chemistry, physics and engineering physics, and more)
- **Professional Programs** (e.g. public health and public policy, management, physician assistant studies, physical therapy and more)

Find information about graduate programs



Alongside Physical Therapy, new degrees in Occupational Therapy and Speech Language Pathology are opening in Fall 2026.



One Health is among USask's six signature areas of research.



The Grad HUB and numerous student services support your student journey.



World-class research facilities include the Canadian Light Source synchrotron.

Undergraduate programs



Find the program that fits
your goals



Agriculture and Bioresources

BACHELOR OF SCIENCE IN AGRIBUSINESS

BACHELOR OF SCIENCE IN AGRICULTURE

Agricultural Biology
Agricultural Economics
Agronomy
Animal Science
Applied Plant Ecology
Crop Science
Environmental Science
Food and Bioproduct Sciences
Horticulture Science
Soil Science

BACHELOR OF SCIENCE IN ANIMAL BIOSCIENCE

BACHELOR OF SCIENCE IN FOOD AND NUTRITION

BACHELOR OF SCIENCE IN FOOD INDUSTRY MANAGEMENT

BACHELOR OF SCIENCE IN RENEWABLE RESOURCE MANAGEMENT

Resource Economics and Policy
Resource Science

DIPLOMAS

Agribusiness
Agronomy

Kanawayihetaytan Askiy (Let Us Take
Care of the Land)

- *Indigenous Lands Governance*
- *Indigenous Resource Management*

CERTIFICATES

Introductory Agriculture
Kanawayihetaytan Askiy (Let Us Take
Care of the Land)
Precision Agriculture
Prairie Horticulture (non-degree)

- *Fruit and Vegetable Production*
- *Greenhouse Crop Production*
- *Landscaping and Arboriculture*
- *Nursery Crop Production*

BACHELOR OF ARTS

Anthropology
 Art History
 Business Economics
 Classical, Medieval and Renaissance Studies
 Drama
 Economics
 English
 French
 History
 Indigenous Studies
 International Studies
 Linguistics

- General and Applied Linguistics
- Language and Speech Sciences

 Modern Languages

- French
- Spanish

 Music
 Philosophy
 Political Studies
 Psychology
 Regional and Urban Planning
 Religion and Culture
 Sociology

- Indigenous Justice and Criminology

 Studio Art
 Women's and Gender Studies

BACHELOR OF ARTS AND SCIENCE

Environment and Society

- Climate Change
- Environmental Challenges
- Environmental Management
- Co-operative Education Option

 Health Studies

- Biology, Development and Health
- Changing Climates and Health
- Culture, Environment and Health
- Individual, Society and Health

BACHELOR OF FINE ARTS

Drama

- Acting
- Design

 Studio Art

BACHELOR OF MUSIC

Individualized
 Performance

BACHELOR OF MUSIC (MUSIC EDUCATION)

Early/Middle Years
 Secondary

BACHELOR OF SCIENCE

Anthropology
 Applied Computing

- Bioinformatics
- Business
- Data Analytics
- Geomatics
- Interactive Systems Design
- Professional Internship Option

 Applied Mathematics
 Biology
 Chemistry
 Computer Science

- Professional Internship Option
- Software Engineering Option

 Environmental Biology
 Environmental Geoscience
 Food Science
 Geology
 Geophysics
 Hydrology

- Cooperative Education Option

 Mathematical Physics
 Mathematics
 Palaeobiology
 Physics

- Astronomy
- Plasma, Space and Atmospheric Physics
- Professional Internship Option
- Material Science
- Nuclear Physics
- Theoretical Physics

 Psychology
 Statistics
 Toxicology

BACHELOR OF SCIENCE (BIOMEDICAL SCIENCE)

Biochemistry, Microbiology and Immunology
 Biomedical Foundations
 Biomedical Neuroscience
 Cellular, Physiological and Pharmacological Sciences
 Interdisciplinary Biomedical Science

CERTIFICATES

Applied Gender Justice
 Astronomy
 Biological Research
 Chemistry Foundations I
 Chemistry Foundations II
 Classical and Medieval Latin
 Computing
 Creative Writing
 Criminology and Addictions
 Curation Studies
 Ethics, Justice and Law
 Formal Reasoning
 Foundations of Drama
 French-English Translation
 French Language and Culture

- Advanced
- Intermediate

 Geology Fundamentals
 Geomatics
 Global Studies
 Hard Rock Geoscience
 Indigenous Governance and Politics
 Japanese Language and Culture
 Jazz
 Jewish and Christian Origins
 Labour Studies
 Mathematical Modelling
 Medical Language
 Music and Wellbeing
 Peace Studies
 Politics and Law
 Post-degree Specialization Certificate in Economics
 Quantitative Geosciences
 Queer Theory, Gender Diversity, and Sexualities Studies

Religious Literacy
Sedimentary Geography
Spanish Language and Culture
Speech Development and Diversity
Statistical Methods
STEM Accelerator (non-degree)
Studio Art

- *Advanced*
- *Foundations of Studio Art*
- *Intermediate*

Study of Indigenous Storytelling
Ukrainian Studies
Urban Design
Water Science
wîcêhtowin Theatre

St. Thomas More

St. Thomas More College (STM) is a Catholic liberal arts college federated with USask and located on the Saskatoon campus. STM offers more than 240 classes and coordinates the following programs in conjunction with the College of Arts and Science:

BACHELOR OF ARTS

Philosophy
Religion and Culture

CERTIFICATES

Catholic Studies
Labour Studies
Peace Studies
Religious Literacy
Ukrainian Studies

Education

BACHELOR OF EDUCATION

Early/Middle Years
Secondary

BACHELOR OF EDUCATION – SEQUENTIAL MUSIC

Early/Middle Years
Secondary

BACHELOR OF EDUCATION – TECHNICAL VOCATIONAL

BACHELOR OF SCIENCE KINESIOLOGY/BACHELOR OF EDUCATION COMBINED PROGRAM

INDIAN TEACHER EDUCATION PROGRAM (ITEP)

SASKATCHEWAN URBAN NATIVE TEACHER EDUCATION PROGRAM (SUNTEP)

CERTIFICATES

Early Childhood Education
English as an Additional Language Education
Indigenous Languages
Internationally Educated Teachers Certificate
Leadership in Post-Secondary Education
Practical and Applied Arts

- *Home Economics*
- *Industrial Arts*

Secondary Technical Vocational Education
Special Education

Engineering

BACHELOR OF SCIENCE IN ENGINEERING

Chemical Engineering

- *Bioprocessing Option*
- *Mineral Processing Option*
- *Petroleum Option*

Civil Engineering
Computer Engineering

- *Computer Software*
- *Digital Signal Processing and Applications*
- *Digital Systems*

Electrical Engineering

- *Autonomous Mobile Robotics*
- *Digital Signal Processing and Applications*
- *Power and Energy*
- *Sensors, Circuits and Devices*
- *Engineering Physics*

Environmental Engineering
Geological Engineering

- *Mining Engineering Option*

Mechanical Engineering

- *Mining Option*

CERTIFICATES

Technological Innovation

- *Leading Innovative Teams*
- *New Product Market*

Professional Communication

- *Leadership and Negotiation*
- *Persuasive Communication*
- *Technical and Professional Writing*

OPTION

Engineering Co-operative Internship Program

Kinesiology

BACHELOR OF SCIENCE IN KINESIOLOGY

Exercise and Sport Studies

- *Leisure and Sport Administration*
- *Professional Health and Fitness*

BACHELOR OF SCIENCE KINESIOLOGY/BACHELOR OF EDUCATION COMBINED PROGRAM

Edwards School of Business

BACHELOR OF COMMERCE

Accounting
Finance
Human Resources
Management
Marketing
Supply Chain Management

CERTIFICATES

Business
Entrepreneurship
Indigenous Business Administration

OPTION

Edwards Co-operative Education Program

Environment and Sustainability

CERTIFICATE

Sustainability

- *Community and Sustainability*
- *Food Systems and Sustainability*
- *Natural Resources and Sustainability*

Dentistry

BACHELOR OF SCIENCE IN DENTAL HYGIENE

BACHELOR OF SCIENCE IN DENTAL THERAPY

CERTIFICATE

Dental Assisting (non-degree)

The following programs require previous post-secondary study.

Dentistry

DOCTOR OF DENTAL MEDICINE

Bachelor of Science in Dentistry
International Dental Degree Program

DOCTOR OF DENTAL MEDICINE/MASTER OF BUSINESS ADMINISTRATION DUAL DEGREE PROGRAM

Law

JURIS DOCTOR

French Common Law Option

JURIS DOCTOR AND BACHELOR OF ARTS COMBINED DEGREE

JURIS DOCTOR AND BACHELOR OF COMMERCE COMBINED DEGREE

JURIS DOCTOR AND MASTER OF BUSINESS ADMINISTRATION COMBINED DEGREE

Medicine

DOCTOR OF MEDICINE

Certificate in Global Health

Nursing

BACHELOR OF SCIENCE IN NURSING

Post-degree Bachelor of Science in Nursing Option

Pharmacy and Nutrition

BACHELOR OF SCIENCE IN NUTRITION

DOCTOR OF PHARMACY

CERTIFICATES

Certificate in Human Nutrition
Certificate in Human Nutrition for Internationally Trained Dietitians

Veterinary Medicine

DOCTOR OF VETERINARY MEDICINE

Certificate in One Health

Graduate and Postdoctoral Studies

For a complete list of master's and PhD programs, visit grad.usask.ca.

Non-direct entry programs



Some undergraduate-level degrees at USask require a certain level of previous university study, ranging from one year to a full degree, before you can apply. Unlike direct-entry programs that can be started directly following high school, these programs are non-direct entry.

Each of these competitive programs have unique admission requirements and require different lengths of time to complete:

Find detailed requirements for non-direct entry program admissions



NURSING



The Bachelor of Science in Nursing (BSN) is a non-direct entry four-year degree program that can be completed in Saskatoon, Prince Albert or one of many distributed learning sites throughout the province. Following a pre-professional year of university courses, you will complete three years of nursing education and clinical practice. If you already have a bachelor's degree, you can earn the full BSN in two years through the Post-Degree Bachelor of Science in Nursing option.

High school prerequisites for required university courses:

- Biology
- Chemistry (recommended)
- Mathematics (pre-calculus recommended)

Minimum years of study: 4 (1 year of pre-professional study + 3 years in program)

LAW



The Juris Doctor (JD) degree program provides the opportunity to pursue your legal education in a welcoming, student-focused college. The usual course of study following admission is three full-time years. USask also offers a number of options for a combined JD degree, where the JD program is taken as the second part of the combined degree.

High school prerequisites for required university courses:
None

Minimum years of study: 5 (minimum 2 years of pre-professional study + 3 years in program)

NUTRITION



The Bachelor of Science in Nutrition [BSc(Nutr)] program is nationally accredited and one of only a few programs in Canada that provides all the practical experiences required for licensure as a registered dietitian after graduation within the degree. One year (or 30 credit units) of university studies is needed before applying for admission to the BSc(Nutr) program.

High school prerequisites for required university courses:

- Biology
- Chemistry
- Mathematics (pre-calculus recommended)

Minimum years of study: 5 (minimum 1 year of pre-professional study + 4 years in program)

PHARMACY



USask's nationally accredited Doctor of Pharmacy (PharmD) program is designed to prepare graduates for a wide range of careers as pharmacists and includes forty weeks of practice experiences in different settings. The program is designed to be completed in four years following a minimum of two years (60 credit units) of pre-professional study.

High school prerequisites for required university courses:

- Biology
- Chemistry
- Mathematics (pre-calculus recommended)

Minimum years of study: 6 (minimum 2 years of pre-professional study + 4 years in program)

DENTISTRY



The Doctor of Dental Medicine (DMD) program is a four-year program requiring a minimum of three years of study toward an undergraduate degree in a field of your choice, with each year consisting of 30+ credit units from September to April. The college is fully accredited by the Canadian Dental Association, and is recognized by the American Dental Association. Graduates who successfully complete the DMD degree are eligible to take all North American board exams.

High school prerequisites for required university courses:

- Biology
- Chemistry
- Physics
- Mathematics (pre-calculus recommended)

Minimum years of study: 7 (minimum 3 years of pre-professional study + 4 years in program)

MEDICINE



USask's undergraduate medical education program in the College of Medicine is a four-year program leading to the Medical Doctor (MD) degree. A four-year bachelor's degree is required prior to entry. Upon earning the MD degree, students are then eligible to apply for postgraduate training in specific disciplines, such as family medicine, anesthesiology, psychiatry, surgery and many others.

High school prerequisites for required university courses:

None

To prepare for the MCAT and the first two years of the undergraduate medical curriculum, students are strongly encouraged to complete introductory-level biochemistry, chemistry, biology, physics, statistics, sociology and psychology.

Minimum years of study: 10 (4-year bachelor's degree + 4 years in program + 2 years post-graduate study)

VETERINARY MEDICINE



The Doctor of Veterinary Medicine (DVM) program is a four-year program with the first two years focused on core courses in basic and applied science. The program's final two years provide in-depth focus in particular interest areas and a variety of clinical experiences gained through two- or four-week clinical rotations and externships.

High school prerequisites for required university courses:

- Biology
- Chemistry
- Physics
- Mathematics (pre-calculus recommended)

Minimum years of study: 6 (minimum 2 years of pre-professional study + 4 years in program)

Scholarships, bursaries and awards



Learn about awards you
can apply for



Your academic achievements and personal accomplishments deserve to be recognized. USask offers millions of dollars in scholarships, bursaries and awards to entering and continuing students each year—some awarded automatically and some requiring awards applications. Submit your application for admission early to have access to more awards and be notified of upcoming deadlines.

BEST AND BRIGHTEST ENTRANCE SCHOLARSHIPS

Value: Up to \$40,000

These include USask's highest valued, renewable entrance scholarships awarded based on academics, leadership and contributions to school and community life.

- Apply for admission and submit supporting documents by December 1
- Submit awards application by December 15

Five of these awards, known as the **Circle of Honour awards**, are designated for Indigenous students.

COMPETITIVE ENTRANCE AWARDS

Value: \$500 to \$40,000

These include numerous scholarships and bursaries that can be accessed by many students with diverse experiences.

Scholarships are awarded based on academic achievement, while bursaries are awarded based on financial need. Both may consider school or community activities, leadership or other criteria.

- Apply for admission by February 15
- Submit supporting documents by March 1
- Submit awards applications by March 1

USASK ENTRANCE SCHOLARSHIPS

Value: \$5,000

These competitive scholarships in the amount of \$5,000 are awarded automatically to top entering students based on your admission average.

Scholarships, bursaries and awards

INTERNATIONAL STUDENT AWARDS

USask designates thousands of dollars each year for international students, including these high-value awards:

- International Excellence Awards — \$10,000
- International Baccalaureate (IB) Excellence Awards — \$20,000
- Indigenous Students from USA Awards — \$10,000

MORE AWARDS

You can be considered for a variety of other awards administered by colleges at USask, or by agencies, governments or other organizations outside the university. You are encouraged to investigate and apply for awards from many sources, including:

- Loran Awards – Four-year leadership-enrichment, mentorship and experiential learning program, including financial support renewable through undergraduate years
- Schulich Leader Scholarships – Canada's most coveted undergraduate STEM scholarships valued \$100,000 to \$120,000



More than
7,895
awards
distributed annually

\$28.5 million
in scholarships, bursaries
and awards available
each year

More than **60**
renewable awards
available to entering
students



“ When I look back at my progress, I'm proud of how far I've come—both academically and personally.”

After deciding to study physics, I knew I needed a university that could offer a world-class education without an overwhelming price tag. USask stood out for providing a high-quality program at an affordable cost. Learning more about Saskatoon revealed it had played a huge role in science and technology over the past century. Given my passion for a future in STEM, it was a perfect match.

I have been fortunate to receive several scholarships from the College of Arts and Science, the Department of Physics, and the university. Notably, I was awarded the Ruth and Eber Pollard Scholarship in Physics and the International Student Award in STEM for a Better World. These scholarships have provided essential financial support, allowing me to focus on my studies and research.

Osebi D.
BSc in Physics (Honours) student with specialization in materials science
USask award recipient

Plan your finances

TUITION

Tuition at USask is used to provide high value academic programming, student supports and financial aid, ensuring students' needs are met from the time you receive your offer to beyond your graduation.

For most programs you can enter directly from high school, tuition is calculated by adding up the cost of individual classes you enrol in. Many programs offer a great deal of flexibility, allowing you to choose classes based on your interests, schedule and budget.

The following estimates reflect a typical amount you could expect to pay for your first year if you enrol in a full course load (the maximum number of courses allowed—e.g. 30 credit units for Arts and Science students) in the fall and winter terms (September–April).

College	Canadian students	International students
Agriculture and Bioresources	\$8,419	\$40,747
Arts and Science - Arts	\$7,802	\$37,878
Arts and Science - Science	\$8,205	\$39,711
Education	\$7,862	\$38,051
Edwards School of Business	\$9,877	\$47,803
Engineering	\$12,567	\$60,823
Kinesiology	\$8,220	\$39,785

2025–2026 tuition rates for a typical student course offering within each program are represented. Tuition rates are subject to increase on an annual basis. New rates for the upcoming academic year are typically released in April.

FINANCIAL PLANNING ESTIMATOR



Estimate the cost of the first year of your program at USask—including tuition and required student fees, housing and transportation—and plan how to use savings, income, loans, awards or other sources of funding to cover your expenses using USask's new financial planning estimator tool.

STUDENT FEES

In addition to tuition, you will also pay student fees, which are used to fund benefits and services that would not be considered part of normal instructional costs, including:

- Access to USask athletic facilities and recreation programs
- Huskies game tickets
- Wellness and accessibility services

Fees are also collected on behalf of your student union to fund their operations and provide benefits including:

- U-PASS student transportation pass
- Health and dental insurance

Full-time, on-campus student fees estimate for the 2025–2026 fall and winter terms (September–April)

Assessed by USask	\$346.96
Assessed by USSU	\$933.52
Other fees collected for third parties	\$27.76
TOTAL	\$1,308.24

RESIDENCE

Living in residence offers you the convenience of living close to your classes, student services and hangouts. It also includes access to meal plans, laundry, utilities and internet—things you would otherwise have to pay for separately.

Residence		Rate per person (September 2025–April 2026)
Voyageur Place	Double unit	\$11,302
	Single unit	\$12,496
College Quarter	Three- or four-bedroom apartment	\$9,110
	Two-bedroom apartment (limited availability)	\$10,312
McEown Park – Seager Wheeler	Six-bedroom apartment	\$5,304

Learn more about tuition and other expenses



Admission requirements

Admission requirements and deadlines depend on your situation including:

- which college/program you're interested in
- when you want to start classes
- whether or not this is your first time going to university

At USask, undergraduate programs are either:

DIRECT-ENTRY

You can apply and enter programs in these colleges directly from high school

- Agriculture and Bioresources
- Arts and Science
- Dentistry
- Education
- Edwards School of Business
- Engineering
- Kinesiology

NON-DIRECT ENTRY

You need previous university study before applying to programs in these colleges

- Dentistry
- Law
- Medicine
- Nursing
- Pharmacy and Nutrition
- Western College of Veterinary Medicine

Find detailed admission requirements and deadlines online.

Admission requirements for most direct-entry programs at USask include:



ADMISSION AVERAGE

How your average is calculated

If you are applying to USask directly from high school, your admission average will be calculated from the grades on your high school transcript using this five-mark formula:

ONE English	My best English mark: _____
ONE mathematics	My best math mark: _____
THREE other approved subjects:	My best three other subject marks:
Natural sciences (maximum of two)	1. _____
Social sciences (maximum of two)	2. _____
Fine or performing art (maximum of one)	3. _____
My estimated admission average (add all five marks together and divide by five)	Total ÷ 5 = _____

If you have already attended college or university and have 18 transferable credit units or more, your average will be calculated using the grades for your transferable courses. If you have fewer than 18 transferable credit units, your average will be calculated using your high school marks following the five-mark formula.

How your admission average is used

For direct-entry programs, admission is either:

- **rolling** – offers are made to qualified applicants who meet the minimum admission average requirement on a first-completed, first-admitted basis until spaces are filled, meaning the sooner you apply and submit your documents, the sooner you could receive an offer

OR

- **competitive ranking-based** – applications completed by the application deadline are ranked competitively by admission average, and spaces are offered to the top qualified applicants



TIP: Several competitive ranking-based programs offer early admission based on meeting a minimum average— a great reason to **apply early!**

ALTERNATE ADMISSION PATHWAYS

USask offers pathways to admission for students who do not meet regular admission requirements, including:

- **University of Saskatchewan Transition Entrance Program (USTEP)** - A supportive learning environment offered in the College of Arts and Science to students
- **Special (mature) admission** - Available in all direct-entry colleges to students aged 21 and older entering their first year of study

ENGLISH LANGUAGE PROFICIENCY

If English is not your first language and you are asked to provide proof of English proficiency, you will need to show you have met one of the following standards:

COMMON TESTS AND QUALIFICATIONS	MINIMUM REQUIREMENTS
IELTS ACADEMIC* International English Language Testing System	6.5 overall band score with minimum individual scores of: Reading: 6 Listening: 6 Speaking: 6 Writing: 6
TOEFL (INTERNET BASED)* Test of English as a Foreign Language	86 with minimum individual scores of: Reading: 19 Listening: 19 Speaking: 19 Writing: 19
DET* Duolingo English Test	120 with minimum individual scores of: Literacy: 100 Conversation: 100 Comprehension: 100 Production: 100
INTERNATIONAL BACCALAUREATE (IB)	English A1 or A2 Higher Level or English B Higher Level with a score of 5 OR completion of the IB Diploma Programme
ADVANCED PLACEMENT (AP)	English with a score of 4
COMPLETION OF HIGH SCHOOL (SECONDARY) OR POST-SECONDARY STUDIES IN ENGLISH If study occurred more than five years ago, additional proof of English language proficiency may be required.	<p>Years of full-time study in an approved English-medium secondary program</p> <ul style="list-style-type: none"> ■ At least 3 years of full-time study including Grades 10, 11, and 12, as well as successful completion of Grade 12 English Language Arts A30 or B30 (or equivalents). Students from overseas schools offering a Canadian education system curriculum in English require a minimum grade of 65% on their Grade 12 English course(s). ■ At least 2.5 years of full-time study including Grades 11 and 12, as well as successful completion of Grade 12 English Language Arts A30 or B30 (or equivalents) with minimum final grades of 70% ■ At least 2 years of full-time study including Grades 11 and 12, as well as successful completion of Grade 12 English Language Arts A30 or B30 (or equivalents) with minimum final grades of 80% <p>Years of full-time study in a recognized post-secondary institution where English is the official language of instruction and examination**</p> <ul style="list-style-type: none"> ■ Successful completion of at least one year of full-time study in a degree program ■ Successful completion of a minimum two-year diploma from a recognized postsecondary institution in Canada ■ Successful completion of a minimum three-year diploma from a recognized postsecondary institution outside of Canada <p><small>**The institution must declare English to be the only language of instruction and examination throughout the institution, not just in select departments.</small></p>

*All scores must be from one exam date, not to be combined with other exam dates. Tests are valid for two years after the testing date. Scores must be valid (no more than two years old) at the beginning of the student's first term of registration in the undergraduate program.

VERIFICATION OF INDIGENOUS MEMBERSHIP/CITIZENSHIP

USask is committed to equity, diversity and inclusion, and proud to support academic opportunities for Indigenous students. We continue to grow our partnerships with Indigenous communities across the province, nationally and internationally and value the unique perspective that Indigenous students provide to strengthen these relationships. Verification of Indigenous membership/citizenship at USask is led and determined by the **deybwewin | taapwaywin | tapewin: Indigenous Truth policy** and Standing Committee in accordance with the processes developed to enact the policy.

When a program has designated seats or is only open to Indigenous candidates or if you apply for awards designated for Indigenous students, verification of Indigenous membership/citizenship with documentation is required if you wish to be considered.

After submitting your application for admission and receiving your PAWS login credentials, visit the Indigenous Membership/Citizenship Verification channel and proceed through the verification system.

You can learn more about [deybwewin](#) | [taapwaywin](#) | [tapewin](#) at indigenous.usask.ca. If you have any questions or require additional information about [deybwewin](#) | [taapwaywin](#) | [tapewin](#) please contact: indigenoustruthpolicy@usask.ca.

Research the requirements and deadlines for your program



Arts and Science

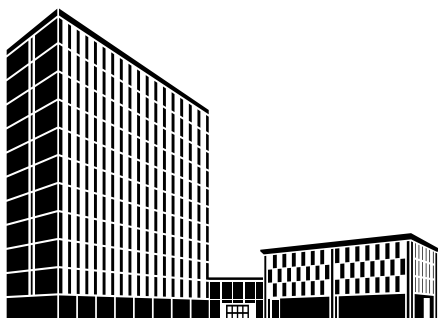
The College of Arts and Science is one of a kind on campus and in Western Canada, combining the fine arts, humanities, sciences and social sciences.



In this college, you have unmatched opportunities to customize your degree to your goals and interests.

- Complete a certificate with your degree and graduate with more than one credential.
- Participate in undergraduate research, field courses, co-ops/internships and study abroad to add real-world experience to your resume.
- Gain the skills, knowledge and cultural competencies you will need throughout your life with diverse course offerings.

With over 90 areas of study, 10,000 students, student clubs for every interest and alumni working in diverse fields around the globe, you will be able to follow your passion and find your community in Arts and Science.



90+ areas of study

15 fields offer co-ops and internships

Unique opportunity:
First-year Learning Experience (FLEX) and Indigenous Student Achievement Pathways (ISAP) learning communities

DEGREE	REQUIRED GRADE 12 COURSES*	ADMISSION AVERAGE
Bachelor of Arts Bachelor of Arts and Science Bachelor of Science	<ul style="list-style-type: none"> ■ Mathematics <p>Applicants may be admitted with a mathematics deficiency but are encouraged to consult with the college upon admission to plan how to clear the deficiency.</p>	70%
Bachelor of Music Bachelor of Music – Music Education	<ul style="list-style-type: none"> ■ Mathematics <p>Applicants may be admitted with a mathematics deficiency but are encouraged to consult with the college upon admission to plan how to clear the deficiency.</p>	70%
Bachelor of Science (Biomedical Science)	<ul style="list-style-type: none"> ■ Biology ■ Chemistry ■ Physics ■ Mathematics (pre-calculus strongly recommended) <p>A minimum grade of 70% is required in each of these courses. No deficiencies are allowed.</p>	70%

*The high school classes required for admission are not always the same as the classes you will need to complete the degree program you choose. For example, high school chemistry is required to take first-year chemistry classes. Find the subjects you will need for each program online.

Engineering

If you are creative, curious, observant, innovative or a problem solver, there's a place for you at USask Engineering.



Engineering is not just for people who excel at math and science. You'll be among peers who are interested in sustainability, the arts, entrepreneurship, social justice, agriculture, medicine, and more!

First-year engineering at USask has been redesigned to help you succeed and prepare you for your career as a professional engineer. In RE-ENGINEERED, all first-year students take a common set of shorter, modular and strategically sequenced classes designed to expose you to each different engineering discipline and cover a broad range of material relevant to real-world engineering.

Here, you'll be graded on your competency and skills, with multiple opportunities to show understanding of key concepts, and have chances for 'do-overs'. You'll also be part of a study squad with other first-year students so you can work on assignments and homework together – a proven way to learn.

At the end of first year, you'll apply to study one of eight majors—chemical, civil, computer, electrical, environmental, geological or mechanical engineering, or engineering physics—where you'll continue to gain practical experience, build professional skills and get ready for your career making a difference in our daily world.



**8 majors
accredited by
Engineers Canada**

**80%+ of USask Engineering
students have an engineering
job lined up before
Convocation**

Unique opportunity:
Co-op Internship Program

DEGREE	REQUIRED GRADE 12 COURSES	EARLY ADMISSION AVERAGE	ADMISSION AVERAGE
Bachelor of Science in Engineering	<ul style="list-style-type: none"> Chemistry Physics Pre-Calculus Mathematics <p>A minimum grade of 70% is required in each of these courses.</p>	90%	<p>Based on a competitive ranking</p> <p>Expected target average: 80%</p>

Agriculture and Bioresources

Are you someone who wants to find innovative ways to feed the world and advance the responsible use of land, water and bioresources?



Tailor your studies to your interests to prepare for your future career. The College of Agriculture and Bioresources (AgBio) has 14 undergraduate programs to choose from, including degrees, diplomas and certificates! Our graduates are in high demand, and we host multiple career networking events throughout the year for students to meet potential employers.

Learn from industry-leading researchers, receive hands-on learning experiences, develop professional career competencies, and be part of the enthusiastic AgBio student community!



Diploma programs ladder into four-year degrees

One of the most modern and extensive facilities for agricultural science in the world

Unique opportunity:
Graduates of specific AgBio programs are eligible for professional membership in the Saskatchewan Institute of Agrologists

PROGRAMS	REQUIRED GRADE 12 COURSES	ADMISSION AVERAGE
Bachelor of Science in Animal Bioscience	<ul style="list-style-type: none"> Biology Chemistry Mathematics No deficiencies are allowed.	70%
Bachelor of Science in Agriculture Bachelor of Science in Food and Nutrition Bachelor of Science in Food Industry Management Bachelor of Science in Renewable Resource Management Diploma in Agronomy	<ul style="list-style-type: none"> Biology Chemistry Mathematics Applicants may be admitted with one subject deficiency that must be cleared before the second year of study.	70%
Bachelor of Science in Agribusiness Diploma in Agribusiness	<ul style="list-style-type: none"> Biology or Chemistry or Physics Mathematics Applicants may be admitted with one subject deficiency that must be cleared before the second year of study.	70%
Kanawayihetaytan Askiy Diploma in Indigenous Lands Governance	<ul style="list-style-type: none"> Mathematics Applicants may be admitted with one subject deficiency that must be cleared before the second year of study.	70%
Kanawayihetaytan Askiy Diploma in Indigenous Resource Management	<ul style="list-style-type: none"> Biology Mathematics Applicants may be admitted with two subject deficiencies that must be cleared before the second year of study.	70%

Edwards School of Business

The Bachelor of Commerce (BComm) degree at USask is structured to ensure you find your right fit in Edwards. The first two years provide you with general business knowledge, where you will take introductory courses in each of the major specializations—accounting, finance, human resources, management, marketing and supply chain management—before selecting your major in the middle of year two. You can also choose to add a minor in international business.



As part of the Edwards advantage, you can add real-world, practical experience to your resumé through one of our many experiential learning courses, study abroad, or through the Edwards Cooperative Education option with a paid eight-month work placement in your third year.

There is also a combined BComm/JD (Juris Doctor), an option that allows you to obtain both a business and a law degree in six years rather than the seven years needed to complete the degrees separately.

Edwards has a number of dedicated awards for new, first-time students, in addition to general USask scholarships, bursaries, and awards. In 2024, continuing Edwards students received over \$1.6 million in scholarships and awards. Join us today and experience all that Edwards has to offer!



Top 6% of business schools worldwide with AACSB accreditation

Certificates in Business, Entrepreneurship, and Indigenous Business Administration ladder in to the Bachelor of Commerce

Unique opportunity:
Edwards Co-operative Education option

DEGREE	REQUIRED GRADE 12 COURSES	ADMISSION AVERAGE
Bachelor of Commerce	<ul style="list-style-type: none"> Mathematics <p>Applicants may be admitted with a mathematics deficiency. If admitted, students must clear the deficiency before entering the second year of study.</p>	80%

Education

The Bachelor of Education (BEd) program is designed for future educators of pre-Kindergarten to Grade 12 learners.



In Years 1 and 2 of the program, you will be part of an Education Learning Community. Led by upper-year students called peer mentors, you will get to know a small group of other students while taking courses and preparing to become educators.

Throughout your studies, you will work with a dedicated team of instructors and faculty members and will have many opportunities to develop your teaching skills through diverse, hands-on field experiences. A highlight for students is the 16-week extended practicum in the final year of the program, with unique optional alternative practicums in international, adult learning or community-based settings.

Two pathways to the Bachelor of Education, the Indian Teacher Education Program (ITEP) and Saskatchewan Urban Native Teacher Education Program (SUNTEP), provide Indigenous students a thorough knowledge of current educational issues and build skills to respond to cultural and educational needs of Indigenous learners, communities and stakeholders.

As a BEd graduate from any of these outstanding program routes, you will leave with the strong foundation and skills necessary to make an impact in the classroom and inspire future generations!



Built-in Learning Communities in Years 1 and 2

Multiple field experiences, including a 16-week extended practicum in the final year

Unique opportunity:

Travel the world while completing degree requirements through study abroad, exchange or international alternative practicum options

PROGRAMS	REQUIRED GRADE 12 COURSES	EARLY ADMISSION AVERAGE	ADMISSION AVERAGE
Bachelor of Education (Early/Middle Years and Secondary)	<ul style="list-style-type: none"> Biology or Chemistry or Physics or Earth Science or Computer Science History or Indigenous Studies or Native Studies or Social Studies 	75%	Based on a competitive ranking Expected target average: 70%
Bachelor of Education – Indian Teacher Education Program (ITEP)	<ul style="list-style-type: none"> Language (other than English) or Fine or Performing Art Mathematics 	N/A	70%
Bachelor of Education – Saskatchewan Native Teacher Education Program (SUNTEP)	An applicant is permitted to be deficient in up to two of these subject areas. If admitted, students must clear any deficiencies before entering the second year of study.	N/A	70%
Bachelor of Science in Kinesiology/ Bachelor of Education Combined Program	<ul style="list-style-type: none"> Biology Chemistry or Physics Mathematics 	90%	Based on a competitive ranking Expected target average: 82%
Bachelor of Education – Technical Vocational Stream	<ul style="list-style-type: none"> N/A <p>Applicants must hold a Journeyperson's Certificate</p>	N/A	N/A

Kinesiology

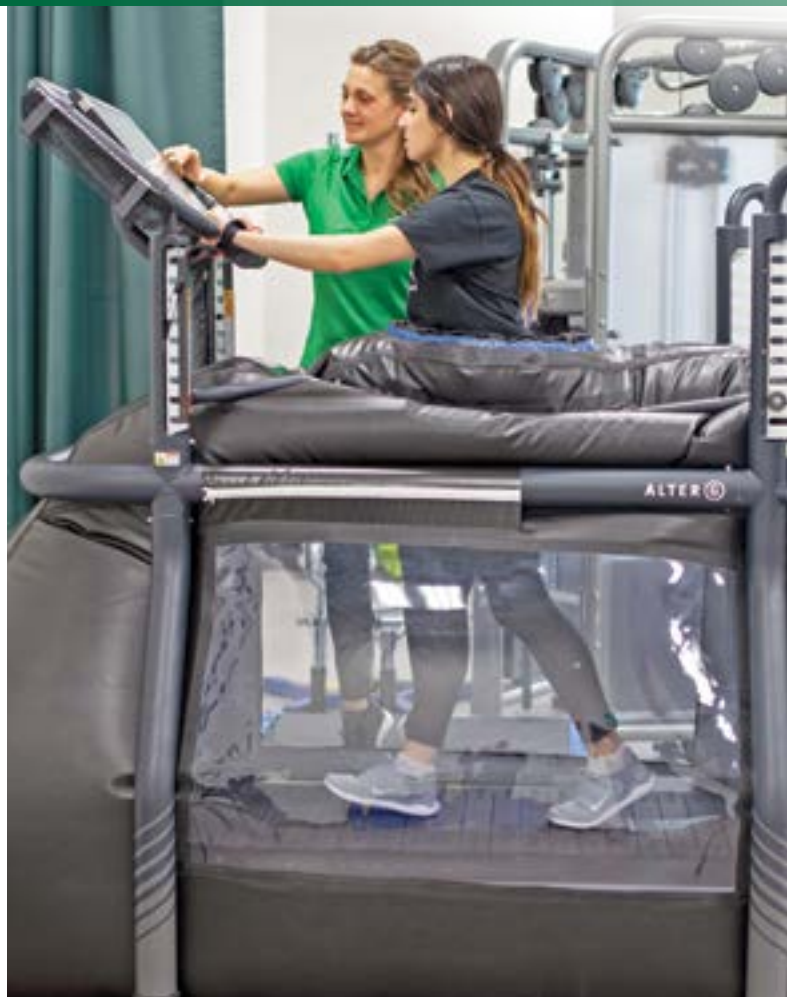
Kinesiology at USask takes a holistic approach, covering many areas of study, such as exercise physiology, gross anatomy, biomechanics, motor learning and control, growth and development, psychology and ethics.



You will have the opportunity to make theory come alive through practice and experiential learning, whether through lab experiences in outstanding facilities, undergraduate research opportunities or fourth-year elective practicums designed to provide direct experience in your area of interest.

The Physical Activity Complex (PAC), where many of your classes and labs will take place, is home to the College of Kinesiology. Facilities include a triple gymnasium, rock climbing wall, a top-of-the-line fitness centre, swimming pool, leading-edge laboratory equipment and much more. It is also home to our Campus Recreation program for intramural sports and offers the most student employment opportunities on campus in areas such as USask Huskies, aquatics, sports camps, fitness programs, instructional programs and other community services.

The College of Kinesiology and Kinesiology Student Society (KiSS) offer numerous opportunities to connect and become part of the campus community especially in first year. Advisors and award-winning instructors are here to help you determine the best path to degree completion and support you on your journey through the program.



Accredited through the Canadian Council of University Physical Education and Kinesiology Administrators

Practicums available in adult fitness management, administration, coaching and cardiac rehabilitation

Unique opportunity: Graduate with two degrees in five years through the BSc Kinesiology/BEd combined program

DEGREE	REQUIRED GRADE 12 COURSES	EARLY ADMISSION AVERAGE	ADMISSION AVERAGE
Bachelor of Science in Kinesiology	<ul style="list-style-type: none"> Biology Chemistry or Physics Mathematics 	90%	Based on a competitive ranking Expected target average: 80%
Bachelor of Science in Kinesiology/ Bachelor of Education Combined Program	<ul style="list-style-type: none"> Biology Chemistry or Physics Mathematics 	90%	Based on a competitive ranking Expected target average: 82%

Important dates and deadlines

2025	SEPT	19	Applications for admission open
	NOV		Applications for scholarships and residence open
	DEC	1	Admission application deadline for: <ul style="list-style-type: none"> ▪ Early admission for the 2026 Fall Term for: <ul style="list-style-type: none"> ▫ Education ▫ Engineering ▫ Kinesiology ▫ Kinesiology/Education Combined Program ▪ Eligibility to apply for Best and Brightest Entrance Scholarships Document deadline for early admission and/or Best and Brightest Entrance Scholarships
		15	Awards application deadline for Best and Brightest Entrance Scholarships, including Circle of Honour Awards
2026	JAN	31	Residence application deadline for first-year guarantee at Voyageur Place
	FEB	15	Admission application deadline for: <ul style="list-style-type: none"> ▪ Admission for the 2026 Fall Term for: <ul style="list-style-type: none"> ▫ Education ▫ Engineering ▫ Kinesiology ▫ Kinesiology/Education Combined Program ▫ Music and Music Education* <p><small>*In the online application, you will be asked to choose your preferred audition date: Jan. 17, Feb. 7 or March 7, 2026. Eligible applicants who audition on Jan. 17 or Feb. 7 are given priority for scholarships. You must submit your application and all supplemental documents before auditioning. Find the individual application deadlines for each audition date online.</small></p> <ul style="list-style-type: none"> ▪ Eligibility to apply for Competitive Entrance Awards ▪ Eligibility for automatic consideration for International Baccalaureate (IB) Excellence Awards and international student awards
	MAR	1	Document deadline for admission to programs with a February 15 deadline, Competitive Entrance Awards, IB and international student awards <hr/> Awards application deadline for Competitive Entrance Awards
	APR		Sign-up for Indigenous Student Achievement Pathways (ISAP) opens
		15	Admission application and document deadline for the 2026 Fall Term for Indian Teacher Education Program (ITEP)
	MAY		Sign-up for Learning Communities opens <hr/> Residence room selection begins
		1	Admission application deadline for the 2026 Fall Term for: <ul style="list-style-type: none"> ▪ Agriculture and Bioresources ▪ Edwards School of Business ▪ Arts and Science (international students) ▪ Kanawayihetaytan Askiy – Indigenous Lands Governance and Indigenous Resource Management (international students)
	JUNE	1	Document deadline for programs with a May 1 application deadline <hr/> Class registration for the 2026-2027 Fall and Winter Terms opens

2026	JULY	1	Admission application deadline for the 2026 Fall Term for the Saskatchewan Urban Native Teacher Education Program (SUNTEP); documents due July 7
	AUG	1	<ul style="list-style-type: none"> Admission application deadline for the 2026 Fall Term for the University of Saskatchewan Transition Entrance Program (USTEP) alternate admission pathway
		15	<ul style="list-style-type: none"> Admission application and document deadline for the 2026 Fall Term for: <ul style="list-style-type: none"> Arts and Science (Canadian citizens and permanent residents) Kanawayihetaytan Askiy – Indigenous Lands Governance and Indigenous Resource Management (Canadian citizens and permanent residents)
	SEPT		Classes begin and welcome kicks off!

How to become a USask student

1 


**Research programs,
admission
requirements
and deadlines**

2 

**Create an
admissions
account**

3 

**Fill out and
submit your
application**

4 

**Check your
application status
and submit required
documents**

5 


**Apply for
scholarships and to
live in residence**

6 

**Watch your email
for your decision
notification**

7 

**Accept your offer
of admission**

8 

**Register for
classes**

9 

**See you at
Fall Welcome!**



Visit us

OPEN HOUSE • September

PRINCE ALBERT CAMPUS OPEN HOUSE • October

INDIGENOUS STUDENT EXPERIENCE DAY • Spring

CAMPUS TOURS • Year-round



Contact us

admissions.usask.ca

306-966-5788

Toll free: 1-877-650-1212 ext. 1

admissions@usask.ca



@usask and @usask.future.students



@usask



UNIVERSITY OF
SASKATCHEWAN

BE YOU.

BE WHAT THE WORLD NEEDS