





THE WORLD NEEDS YOU



Are you someone who wants to find innovative solutions to challenges here at home and around the world?

You can create your own positive impact by joining **USask's community** of passionate leaders, entrepreneurs, philanthropists, educators, researchers and professionals across a broad array of disciplines.

Choose from more than 200 relevant fields of study and

decide which issues you want to tackle.

Learn from well-recognized experts as you apply what you are learning to solve real-world challenges.

Prepare for your future career and gain hands-on experience at every level through research, field work and co-op and internship programs.

Your contribution is needed now and into the future. Choose the University of Saskatchewan.

BE WHAT THE WORLD NEEDS.

Among the



universities in the world



in Canada in the study of:

WATER RESOURCES

VETERINARY SCIENCES #3

AGRICULTURAL SCIENCES #4

BIOMEDICAL ENGINEERING #4

BIOTECHNOLOGY #4

ENERGY SCIENCE AND

ENGINEERING #4

MATERIALS SCIENCE AND ENGINEERING #4

NANOSCIENCE AND NANOTECHNOLOGY #4

CHEMISTRY #5

(2023 ARWU Global Ranking of Academic Subjects)



Member of the

U15 group of top Canadian research universities

26,600+

students

3,800+

international students

self-declared*







175,000+ alumni 120 countries around the world

*Indigenous student enrolment data is based on voluntary self-declared data. Self-declared data has not been verified as per the deybwewin | taapwaywin | tapwewin: Indigenous Truth policy.



REASONS TO CHOOSE USASK



1. Academic reputation

USask's academic programs and great faculty are recognized in official rankings, among other universities, by the communities we serve and beyond. Our culture of growth and deeper understanding encourages you to learn across traditional disciplines and develop fresh perspectives. Our students, faculty and alumni make a difference in communities and industries around the world.

2. Graduate employability

A degree from USask is a worthwhile investment in your future. The hands-on experiences and transferable skills you will earn throughout your studies at USask are well-known by top employers and lead our graduates to many career possibilities in Canada and around the world.

3. Inspiring, supportive environment

Established in 1907, USask's main campus is well known for its impressive architecture and beautiful, spacious grounds. Whether historic halls, natural surroundings or innovative spaces are more your vibe, USask offers diverse environments for you to gain new perspectives and access a high level of support, something usually typical of a smaller university.

4. Research excellence

By choosing to study at a U15 university, you will have access to programs and facilities that provide the tools for a high level of interaction and research. No matter if you plan to pursue research as your career, or if research contributes to your learning in other areas, you will develop unique connections and crucial skills that will serve you well during and after your studies.







 \triangle The Bowl is the heart of the USask campus



 \triangle Skywalks and tunnels connect many of the university's main buildings



△ Cycling at River Landing
(photo: Tourism Saskatoon/CONCEPTS Photography & Design)



 \triangle Wetland oasis in a sea of canola by Andrea Wade; University of Saskatchewan Images of Research Contest, 2019





SASKATOON CAMPUS

Whether you are looking for a traditional and historic or advanced and future-focused university, USask boasts the best of both worlds.

Our main campus in the vibrant city of Saskatoon is well known for its beautiful architecture, spacious grounds and stateof-the art facilities. It's what you imagine when you think of what a university should be. From technologically advanced labs and classrooms to classic stone halls and quiet outdoor getaways, USask offers surroundings you'll thrive in.

Here at the home of our 17 colleges and schools, you can enroll in degree, diploma and certificate programs in more than 200 fields of study. Facilities and services here are designed to support your success and wellbeing as you work to reach your academic goals.



Established in 1907



200+ fields of study



17
colleges and schools





Canadian Light Source synchrotron (CLS)



Vaccine and Infectious Disease Organization (VIDO)



Global Water Futures Observatories (GWFO)



Super Dual Auroral Radar Network (SuperDARN)

CITY OF SASKATOON

The growing city of Saskatoon is a welcoming city for newcomers and offers many opportunities to experience Canadian culture.

As the largest city in the province of Saskatchewan, Saskatoon offers the amenities of a major urban centre, along with the friendliness and accessibility of a smaller city.

Here, you can have a true Canadian experience in a city that is safe, affordable and student-friendly.

Population **260,000**+



More than 105km

99999

of trails and numerous parks and nature sites along the river

ADVANTAGES OF STUDYING IN SASKATCHEWAN

Canada is a well-known and coveted destination for international students to live and study. But did you know there are additional benefits if you choose Saskatchewan, and **USask, for your studies?**

Comprehensive healthcare

- Saskatchewan government health insurance free for students with valid study permits
- Extended health and dental benefits through USask student associations

Immigration pathways

- Potential eligibility to apply for a postgraduation work permit (PGWP) to work in Canada temporarily after completing your studies at USask
- PGWP work experience may count toward federal Express Entry program and/or Saskatchewan Immigrant Nominee Program (SINP) for Canadian permanent residence

Work opportunities

 In-demand industries in Saskatchewan include healthcare, information technology, agriculture, mining, management, engineering, sales, and more

Graduate retention program

 Potential tuition rebate up to \$20,000 CAD for USask graduates living and filing income tax returns in Saskatchewan

Cost of living

- Affordable and safe in comparison with larger urban centres in Canada
- Unlimited transit pass included with **USask student fees**

Quality of life in Saskatoon

- Work-life balance is part of Saskatchewan culture
- Vibrant city life with award-winning restaurants, celebrations and festivals including WinterShines, Jazz Fest, the Fringe Theatre Festival and **Folkfest**
- Home to the world-class Remai Modern art museum and Wanuskewin, one of Canada's proposed UNESCO World Heritage Sites



\$73,000+ per year median after-

tax household income in Saskatchewan

(Statistics Canada, 2021 Census)









 \triangle A welcoming place to live and study



 \triangle Remai Modern museum of modern and contemporary art (photo: Nic Lehoux)









ACADEMIC PROGRAMS



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

ARTS AND SCIENCE

BACHELOR OF ARTS

- Anthropology
- Art History
- Business Economics





- Classical, Medieval and Renaissance Studies
- Drama
- Economics
- English
- French
- History
- Indigenous Studies
- International Studies
- Linguistics
- Modern Languages
- Music
- Philosophy
- Political Studies
- Psychology
- Regional and Urban Planning
- Religion and Culture
- Sociology
- Studio Art
- Women's and Gender Studies

BACHELOR OF ARTS AND SCIENCE

- Environment and Society
- Health Studies

BACHELOR OF FINE ARTS

- Drama
- Studio Art

BACHELOR OF MUSIC

BACHELOR OF MUSIC (MUSIC EDUCATION)

BACHELOR OF SCIENCE

- Anthropology
- Applied Computing
- Applied Mathematics
- Biology
- Chemistry
- Computer Science
- Environmental Biology
- Environmental Geoscience
- Food Science
- Geology

- Geophysics
- Hydrology
- Mathematical Physics
- Mathematics
- Palaeobiology
- 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

ST. THOMAS MORE COLLEGE

Federated with USask

BACHELOR OF ARTS

- Philosophy
- Religion and Culture

DENTISTRY

BACHELOR OF SCIENCE IN DENTAL HYGIENE

EDUCATION

BACHELOR OF EDUCATION

BACHELOR OF EDUCATION – SEQUENTIAL MUSIC

BACHELOR OF EDUCATION – TECHNICAL VOCATIONAL

BACHELOR OF SCIENCE IN
KINESIOLOGY/BACHELOR OF
EDUCATION COMBINED PROGRAM

EDWARDS SCHOOL BUSINESS

BACHELOR OF COMMERCE

- Accounting
- Finance
- Human Resources
- Management
- Marketing
- Supply Chain Management

ENGINEERING

BACHELOR OF SCIENCE IN ENGINEERING

- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Engineering Physics
- Environmental Engineering
- Geological Engineering
- Mechanical Engineering

KINESIOLOGY

BACHELOR OF SCIENCE IN KINESIOLOGY

Exercise and Sport Studies

BACHELOR OF SCIENCE IN
KINESIOLOGY/BACHELOR OF
EDUCATION COMBINED PROGRAM



You must complete some post-secondary education before you can apply to these programs:

DENTISTRY

DOCTOR OF DENTAL MEDICINE

PHARMACY AND NUTRITION

BACHELOR OF SCIENCE IN NUTRITION DOCTOR OF PHARMACY

LAW

JURIS DOCTOR

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

NURSING

BACHELOR OF SCIENCE IN NURSING

GRADUATE AND POST-DOCTORAL STUDIES

FOR A COMPLETE LIST OF MASTER'S AND PHD PROGRAMS, VISIT GRAD.USASK.CA.

You must be a Canadian citizen or permanent resident to apply to these programs:

MEDICINE

DOCTOR OF MEDICINE

WESTERN COLLEGE OF VETERINARY MEDICINE

DOCTOR OF VETERINARY MEDICINE

DENTISTRY

DOCTOR OF DENTAL MEDICINE - INTERNATIONAL DENTAL DEGREE PROGRAM

BACHELOR OF SCIENCE IN DENTAL THERAPY







SCHOLARSHIPS AND AWARDS

At USask, we offer a wide range of funding to help you pay for your undergraduate education. These are some of the scholarships and awards you can be considered for as a new, first-time undergraduate student.

Awards you are considered automatically for

Apply for admission by: anytime

GUARANTEED ENTRANCE SCHOLARSHIPS \$500-\$3,000

Awarded based on your admission average

Apply for admission by: **February 15**

\$10,000

INTERNATIONAL BACCALAUREATE EXCELLENCE AWARDS \$20,000

Awards you need to apply for

Apply for admission by **December 1**

Apply for awards by

December 15

BEST AND BRIGHTEST ENTRANCE SCHOLARSHIPS

Edwards Undergraduate Scholarships \$24,000

Students pursuing a Bachelor of Commerce

College of Agriculture and Bioresources Renewable Entrance Scholarships

\$12,000

Students pursuing a Bachelor of Science in Agriculture

Apply for admission by **February 15**

Apply for awards by March 1

COMPETITIVE ENTRANCE AWARDS \$500-\$32,000

INTERNATIONAL CANADIAN CURRICULUM SCHOOLS AWARDS

\$15,000

COUNCIL OF INTERNATIONAL SCHOOLS (CIS) AWARDS

\$15,000

All scholarship values are in Canadian dollars (CAD).







TUITION AND COST OF LIVING

The information below can help you estimate of how much money you may need to study at USask for your first year of undergraduate studies.

Tuition

Tuition at USask is used to provide high value academic programming, student supports and financial aid, helping us ensure students' needs are met from the time you receive your offer of admission 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 enroll 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 enroll 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 (Sept.-April).

ANNUAL FULL-TIME STUDY TUITION ESTIMATES PER COLLEGE	INTERNATIONAL STUDENTS	
Agriculture and Bioresources	\$39,267 CAD	
Arts and Science - Arts	\$36,527 CAD	
Arts and Science - Science	\$38,328 CAD	
Education	\$37,737 CAD	
Edwards School of Business	\$44,557 CAD	
Engineering	\$54,953 CAD	
Kinesiology	\$37,781 CAD	
2024 2025 truition rates for a truical student source offering within each program are		

2024-2025 tuition rates for a typical student course offering within each program are represented. International undergraduate tuition rates are 4.84 times the tuition rate for domestic undergraduate students. Tuition rates are subject to increase on an annual basis. New rates for the upcoming academic year are typically released in April.

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 for benefits including:

- U-PASS student transportation pass
- Health and dental insurance
- Students' Union services and infrastructure

FULL-TIME, ON-CAMPUS STUDENT FEES ESTIMATE FOR THE 2024-2025 FALL AND WINTER TERMS (SEPT.-APRIL)

\$1,120.48 CAD

Residence

Living in residence offers you not only the convenience of living as close as possible to your classes, student services and hangouts. It also comes with added benefits like meal plans, as well as laundry, utilities and internet—things you would normally have to pay for separately if living off-campus.

RESIDENCE		RATE PER PERSON (Sept-Apr 2024-2025)
Voyageur Place	Double dormitory room with unlimited meal plan	\$10,560 CAD
	Single dormitory room with unlimited meal plan	\$11,684 CAD
College Quarter	Three- or four- bedroom apartment	\$8,767 CAD
	Two-bedroom apartment (limited availability)	\$9,913 CAD
McEown Park - Seager Wheeler	Six-bedroom apartment	\$4,732 CAD







ADMISSION REQUIREMENTS

To be considered for admission to undergraduate degree programs in the Colleges of Agriculture and Bioresources, Arts and Science, Education, Engineering, Kinesiology and Edwards School of Business, you will need to:

- Apply for admission before the deadline for your program
- Complete specific prerequisite courses
- Meet the required admission average
- 4 Provide proof of English proficiency (if required)



COLLEGE	DEGREE OR DIPLOMA	REQUIRED GRADE 12 SENIOR-LEVEL SUBJECTS	EARLY ADMISSION AVERAGE*	ADMISSION AVERAGE*	2025 FALL TERM APPLICATION DEADLINES (INTERNATIONAL APPLICANTS)
	Bachelor of Science in Animal Bioscience	BiologyChemistryMathematicsNo deficiencies are allowed.	N/A	70%	May 1 (documents due by June 1)
AGRICULTURE AND BIORESOURCES	 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 	Biology Chemistry Mathematics Applicants may be admitted with one subject deficiency that must be cleared before the second year of study.	N/A	70%	May 1 (documents due by June 1)
	Bachelor of Science in AgribusinessDiploma in Agribusiness	Biology or Chemistry or Physics Mathematics Applicants may be admitted with one subject deficiency that must be cleared before the second year of study.	N/A	70%	May 1 (documents due by June 1
	Bachelor of ArtsBachelor of Arts and ScienceBachelor of Science	Mathematics 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.	N/A	70%	May 1 (documents due by June 1)
ARTS AND SCIENCE	Bachelor of Music Bachelor of Music – Music Education	Mathematics 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.	N/A	70%	May 1 (documents due by June 1) In the online application, you will be asked to choose your preferred audition date: Dec. 7, 2024, or Feb. 1, March 8 or April 5, 2025. Eligible applicants who audition on Dec. 7, 2024 or Feb. 1, 2025 are given first priority for scholarships. You must submit your application for admission and all supplemental items before auditioning.
	Bachelor of Science (Biomedical Science)	Biology Chemistry Physics Mathematics (pre-calculus strongly recommended) A minimum grade of 70% is required in each of these courses. No deficiencies are allowed.	N/A	70%	May 1 (documents due by June 1)

EDUCATION	■ Bachelor of Education	Biology or Chemistry or Physics or Geology History or Social Studies or Native Studies Language (other than English) or Fine or Performing Art Mathematics 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.	80% Apply by December 1 to be considered (documents due by December 1)	Based on a competitive ranking Expected target average: 70%	February 15 (documents due by March 1)
	Bachelor of Science in Kinesiology/Bachelor of Education Combined Program	BiologyChemistry or PhysicsMathematics	90% Apply by December 1 to be considered (documents due December 1)	Based on a competitive ranking Expected target average: 85 %	February 15 (documents due by March 1)
KINESIOLOGY	Bachelor of Science in Kinesiology	BiologyChemistry or PhysicsMathematics	90% Apply by December 1 to be considered (documents due by December 1)	Based on a competitive ranking Expected target average: 80 %	February 15 (documents due by March 1)
EDWARDS SCHOOL OF BUSINESS	Bachelor of Commerce	Mathematics Applicants may be admitted with a mathematics deficiency. If admitted, students must clear the deficiency before entering the second year of study.	N/A	Expected target average: 80%	May 1 (documents due by June 1)
ENGINEERING	Bachelor of Science in Engineering	 Chemistry Physics Pre-Calculus Mathematics A minimum grade of 70% is required in each of 	N/A	Expected target average: 75%	May 1 (documents due by June 1)

Admission average calculation

High school students

After you apply for admission and provide all the necessary documents, we calculate your admission average using the subjects and grades that appear on your high school transcript using this five-mark formula:

- One English
- One Math
- Three other approved subjects:
 - Maximum of two natural sciences
 - Maximum of two social sciences or humanities
 - Maximum of one fine or performing art

Transfer students

If you have already attended college or university and have 18 credit units or more of transferable courses, your average will be calculated using the grades for your transferable university courses.



 $\triangle\:$ College of Arts and Science



riangle College of Agriculture and Bioresources



 \triangle College of Education





Learn about admission requirements and deadlines

ENGLISH LANGUAGE PROFICIENCY

Applicants whose first language is not English must present proof of English language proficiency. If you have been asked to provide proof of your English proficiency, you will need to show you have met one of the following standards:

COMMON TESTS AND QUALIFICATIONS	MINIMUM REQUIREMENT
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	110 with minimum individual scores of: Literacy: 95 Conversation: 95 Comprehension: 95 Production: 95
INTERNATIONAL BACCALAUREATE (IB) English A1 or A2 Higher Level or English B Higher Level	5 Completion of the IB Diploma Programme also meets the English language proficiency requirement for admission.
ADVANCED PLACEMENT (AP) English	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.	 Years of full-time study in an approved English-medium secondary program 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% Years of full-time study in a recognized post-secondary institution where English is the official language of instruction and examination** 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 **The institution must declare English to be the only language of instruction and examination throughout the institution, not just in select departments.
UNIVERSITY OF SASKATCHEWAN LANGUAGE CENTRE	Successful completion of the highest level of English for Academic Purposes

^{*}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.

Joint admission and English for academic purposes

If you are academically qualified for admission but need to improve your English before starting your degree program, we offer joint admission to the English for Academic Purposes program at the University of Saskatchewan Language Centre and undergraduate programs in any of our six direct-entry colleges.







Apply for joint admission to programs in:

- AGRICULTURE AND BIORESOURCES
- ARTS AND SCIENCE
- EDUCATION
- EDWARDS SCHOOL OF BUSINESS
- ENGINEERING
- KINESIOLOGY

There are three intakes each year:

Fall Term
(September to December)
Apply by July 15

Winter Term (January to April)
Apply by November 15

Spring Term (May to August) Apply by March 15

ENGLISH FOR ACADEMIC PURPOSES

The English for Academic Purposes (EAP) program is designed for student success. You will develop language, cultural and academic skills that will give you an advantage in your university studies, your career and your life.

Levels and placement

The EAP program has four levels, each designed to build on your existing skills and teach new language. Each level can be completed in one 13-week term. Your placement will depend on your current English language test score.

	IELTS (Academic) International English Language Testing System	TOEFL iBT Test of English as a Foreign Language	DUOLINGO
Please note: Level 1 is not a beginner class. There is an expectation of basic English for placement.	4.5 (minimum 4.0 in all areas)	60 (minimum 10 in all areas)	65-75
Level 2 - Intermediate	5.0 (minimum 4.5 in all areas)	65 (minimum 12 in all areas)	80-90
Level 3 - Academic Preparation	5.5 (minimum 5.0 in all areas)	70 (minimum 15 in all areas)	95-100
Level 4 - Academic Success	6.0 (minimum 5.5 in all areas)	75 (minimum 17 in all areas)	105

Tuition

The following tuition and fees estimates show a typical amount an international student could expect to pay per term if enrolled in the English for Academic Purposes program. Students in face-to-face classes will be assessed additional student fees, which are used to fund specific student benefits available to oncampus students.

	TUITION PER TERM	STUDENT FEES PER TERM
Level 1 to Level 4 – Academic Success	\$5,400 CAD	\$290-\$410 CAD

Tuition estimates for the 2024-2025 academic year are represented.



In-person and online







 \triangle Students can study online from anywhere in the world



△ Face-to-face classes are offered at the USask Language Centre in Saskatoon



 \triangle Enjoy convenient access to student services and campus amenities



 \triangle Make friends and practice your skills with learners from around the world





STEPS TO BECOME A STUDENT



IMPORTANT DATES AND DEADLINES FOR INTERNATIONAL STUDENTS

2024



Applications for admission open



Scholarship applications open



Residence applications open

Joint admission application deadline for the winter term





DEC

Early admission deadline for some programs in

Education
 Kinesiology
 Kinesiology/Education Combined Program

Best and Brightest Entrance Scholarship application deadlines

2025



FEB

Application deadline for some programs in

Education
 Kinesiology
 Kinesiology/Education Combined Program

Competitive Entrance Awards deadlines International scholarship deadlines



Joint admission application deadline for the spring term



Application deadline for some programs in



Agriculture and Bioresources
 Arts and Science
 Edwards School of Business
 Engineering

Learning Communities sign-up opens

Residence room selection begins



Class registration for the fall and winter terms opens



Joint admission application deadline for the fall term



Fall Welcome and fall term classes begin











RECRUITMENT AND ADMISSIONS 105 Administration Place Saskatoon, SK S7N 5A2 admissions@usask.ca

