

UNDERGRADUATE STUDIES | Fall 2024

USASK FACTS



26,000+

students including

3,600+

international students and

3,200+ self-declared Indigenous students



2 campuses







200+ fields of study



colleges and schools



student-tofaculty ratio







THE WORLD NEEDS YOU



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

Prepare for your future career and gain hands-on experience by joining USask's community of passionate leaders, protectors, disruptors, gamechangers, innovators and champions.

Your contribution is needed now and into the future.

Choose the University of Saskatchewan.

TOGETHER, WE WILL BE WHAT THE WORLD NEEDS.

CONTENTS

Study with us	4
Learn through experience	5
Saskatoon campus	6-7
Residence	8-9
Prince Albert campus	10-11
Off-campus study	12
How to become a student, undergrade programs, and important dates	
programs, and important dates	13-20
programs, and important dates and deadlines	13-20 21
programs, and important dates and deadlines	13-20 21

STUDY WITH US



Academic excellence

USask belongs to the U15 group of top research-intensive universities in Canada, and our academic programs and outstanding faculty are recognized around the world, including in official rankings.



△ USask is ranked #1 in Canada in the study of water resources (Photo: Caroline Aubry-Wake, Images of Research 2019)

Welcoming community

Enjoy a high level of support typical of a smaller university along with many opportunities to make friends and create connections through campus clubs, sports, events and networking opportunities.



∧ New students at Fall Welcome

High graduate employability

Top employers recognize the hands-on experience and transferable skills you will earn throughout your studies at USask.



△ Proud USask graduate at Convocation

Inspiring university experience

Historic halls, natural surroundings and innovative classroom spaces create an environment designed for learning and discovery.



 \triangle Class in the historic Henry Taube Lecture Theatre (Airplane Room)



Ranked TOD 7 in Canada in the study of:

WATER RESOURCES

AGRICULTURAL SCIENCE #4

VETERINARY SCIENCE #4

ENERGY SCIENCE AND ENGINEERING #4

MATERIALS SCIENCE AND ENGINEERING #4

ENVIRONMENTAL SCIENCE AND ENGINEERING #6

EARTH SCIENCES #7

(2022 ARWU Global Ranking of Academic Subjects)



Member of the group of top Canadian research universities

LEARN THROUGH EXPERIENCE



USask offers hundreds of courses and opportunities to help you gain direct, hands-on experience throughout your degree.

Field-based instruction

Study outside the traditional classroom, learning directly on-site. Many courses offer field components, from short field trips up to a full term on location.



 \triangle Geology field course in La Ronge, SK in 2021 (photo: submitted)

Undergraduate research

Get hands-on, course-based research experience starting as early as your first year! USask's First Year Research Experience (FYRE) and Student Undergraduate Research Experience (SURE) set students up for upper-year success.



 \triangle Agronomy graduate Jeremy Irvine conducting research on insects and plant pathogens (photo: submitted)

Study abroad

USask offers study abroad and exchange opportunities with 246 partner universities in 36 countries. Enhance your career prospects, develop intercultural skills and experience a new culture while earning credit toward your USask degree.



 \triangle Agriculture and Bioresources graduate Simone Roelens at the Glenfinnan Viaduct in Scotland (photo: submitted)

Practicums, co-ops and internships

At USask, many programs offer the opportunity to connect with employers to start building your professional network, including:

- Agriculture and Bioresources
- Computer Science
- Economics
- Education
- Edwards School of Business
- Engineering
- English
- Hydrology
- Kinesiology
- Physics



 \triangle Nearly 400 students participated in USask's three largest co-op and internship programs in Computer Science, Engineering and Edwards School of Business



SASKATOON 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. 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.



 \triangle Students in an engineering lab



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



 \triangle Students outside the Thorvaldson Building



△ Skating in the Bowl



160+

campus clubs and student societies



Located on

Treaty 6 Territory

and the

Homeland of the Métis



More than

of campus grounds



Huskie Athletics teams in 8 sports with more than 150 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.

Learn how we work to meet the needs of Indigenous students, staff, faculty and communities and uplift Indigenization by advancing initiatives and strategies that promote Indigenous Knowledges and supports reconciliation and decolonization at

indigenous.usask.ca.



Learn more about USask's main campus in Saskatoon

RESIDENCE

Living with us is a great way to immerse yourself in university life and feel at home here in the USask community. Develop life-long friendships and access academic and personal support in a safe, welcoming and fun space.

PERKS OF LIVING IN RESIDENCE



CLOSE TO YOUR CLASSES AND CAMPUS AMENITIES



FURNISHED UNITS



NUTRITIOUS MEALS



OPPORTUNITIES TO SOCIALIZE



1,300+

undergraduate students live in Residence



VOYAGEUR PLACE

Undergraduate students



Traditional dormitory-style units (single or double rooms)



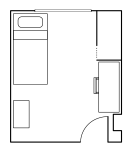
Unlimited Dining meal plan at the Marquis Culinary Centre



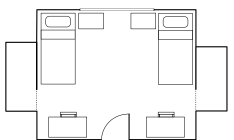
Located at the heart of campus and connected by tunnels



SASK. HALL - SINGLE



SASK. HALL - DOUBLE



COLLEGE QUARTER

Undergraduate students



Modern apartment-style units (2-, 3-, or 4-bedrooms)

Five-minute walk from your classes and student services





Queer Housing program available



COLLEGE QUARTER - 3 BEDROOM



COLLEGE QUARTER - 4 BEDROOM







SEAGER WHEELER



1970s high-rise building



6-bedroom apartment-style units



10-minute walk from campus

APPLYING TO LIVE IN RESIDENCE



RESIDENCE APPLICATIONS OPEN IN NOVEMBER.



APPLY TO LIVE IN RESIDENCE THROUGH PAWS AS SOON AS YOU **SUBMIT YOUR APPLICATION** FOR ADMISSION TO **UNIVERSITY. YOU DON'T NEED TO WAIT FOR AN ADMISSION LETTER.**



RESIDENCE ROOM SELECTION OFFERS BEGIN IN MAY IN THE ORDER **APPLICATIONS WERE** RECEIVED.







△ Prince Albert Campus atrium



 \triangle Heart of Youth Powwow (photo: Alex Powalinsky)



△ Students in the dental clinic



 \triangle Crokicurl in front of City Hall (photo: Alex Powalinsky)

Learn about the USask Prince Albert Campus



PRINCE ALBERT CAMPUS

The new Prince Albert Campus in the heart of downtown Prince Albert brings programs formerly offered in different locations throughout the city together in one place.

Students from Prince Albert and surrounding and northern communities have more opportunities than ever to

connect with each other and to access student services in this welcoming, student-centered space.

No matter your goals, starting your studies in Prince Albert can help ease your transition to university, save money and balance your studies with work and family life by living at or closer to home.

You can begin your studies—and in some cases, complete a degree—in the following colleges at the USask Prince Albert Campus:



Agriculture and Bioresources



Edwards School of Business



Arts and Science



Kinesiology



Education



Nursing



600+

students enrolled in classes in Prince Albert in 2022-2023 6

USask colleges offer courses in Prince Albert







 \triangle Nursing students in Yorkton



△ Students at North West College



riangle Students enjoying a campfire at St. Peter's College



 \triangle Students in a lab at Suncrest College (formerly Parkland College)

OFF-CAMPUS STUDY

USask offers programming in partnership with regional colleges throughout the province, giving you the opportunity to complete a few classes, a full year or your entire degree at one of these locations:

- Great Plains College Swift Current
- North West College
 Meadow Lake, North Battleford
- Northlands College
 Buffalo Narrows, Creighton, Île-à-la-Crosse, La Loche, La Ronge
- St. Peter's College Muenster
- Suncrest College
 Formerly Cumberland College and Parkland College
 Canora, Fort Qu'Appelle, Melfort, Melville, Nipawin, Tisdale, Yorkton

USask also delivers Years 2-4 of the Bachelor of Science in Nursing in: Île-à-la-Crosse, La Ronge, Lloydminster, Yorkton

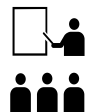
WHY STUDY OFF-CAMPUS?



Balance your studies with work and family life



Low cost of living



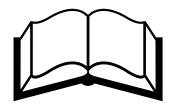
Personalized instruction in smaller classes



Access to student supports and scholarships through both USask and your regional college







400+

USask students enrolled at regional colleges and distributed Nursing sites in 2022-2023

Important dates and deadlines



SCHOLARSHIP APPLICATIONS OPEN AND RESIDENCE APPLICATIONS OPEN



IMPORTANT ADMISSION AND SCHOLARSHIP DEADLINES

Early admission deadline for some programs in:

- Education
- Kinesiology

Best and Brightest Entrance Scholarships deadlines

SEPTEMBER OCTOBER NOVEMBER DECEMBER JANUARY FEBRUARY

ADMISSION APPLICATIONS OPEN





IMPORTANT ADMISSION AND SCHOLARSHIP DEADLINES

Application deadline for some programs in:

- Education
- Kinesiology

Competitive Entrance Awards deadlines







IMPORTANT ADMISSION DEADLINES

Application deadlines for some programs in:

- Agriculture and Bioresources
- Arts and Science (international students)
- Education
- Edwards School of Business
- Engineering



CLASS REGISTRATION OPENS

MARCH/ APRIL

MAY

JUNE

JULY

AUGUST

SEPTEMBER

LEARNING COMMUNITIES SIGN-UP OPENS AND RESIDENCE ROOM SELECTION BEGINS



CLASSES BEGIN AND FALL WELCOME KICKS OFF



Check the deadlines for your program





Undergraduate 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
- Kanawayihetaytan Askiy (Let Us Take Care of the Land)
 - Indigenous Lands Governance
 - Indigenous Resource
 Management

CERTIFICATES

- 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

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
 - 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







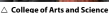
Find a program













△ College of Arts and Science



△ College of Agriculture and Bioresources

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

- Applied Computing
 - □ Bioinformatics
 - □ Business
 - Data Analytics
 - Geomatics
 - □ Interactive Systems Design
 - □ Professional Internship Option
- Applied Mathematics
- Anthropology
- Biology
- ChemistryComputer Science
 - computer science
 - Professional Internship Option
 - Software Engineering Option
- Environmental Biology
- Environmental Geoscience
- Food Science
- Geology
- Geophysics
- Hydrology
 - $\hfill\Box$ 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
- Classical and Medieval Latin
- Computing
- Creative Writing
- Criminology and Addictions
- 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
- Statistical Methods
- STEM Accelerator (non-degree)
- Studio Art
 - Advanced
 - □ Foundations of Studio Art
 - □ Intermediate
- Study of Indigenous Storytelling
- Urban Design
- Ukrainian Studies
- 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 main campus in Saskatoon. STM offers more than 240 Arts and Science classes open to all USask students 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







 \triangle College of Education

 \triangle College of Engineering

 \triangle Edwards School of Business

Education

BACHELOR OF EDUCATION

- Early/Middle Years
- Secondary

BACHELOR OF EDUCATION – LANGUAGE TEACHER EDUCATION

- Cree
- French

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)

Aboriginal Teacher Associate Certificate

SASKATCHEWAN URBAN NATIVE TEACHER EDUCATION PROGRAM (SUNTEP)

CERTIFICATES

- Career and Guidance Studies
- 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
- Teaching English as a Second Language

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
- Technological Innovation Leading Innovative Teams
- Technological Innovation New Product Market
- Professional Communication -Leadership and Negotiation
- Professional Communication -Persuasive Communication
- Professional Communication Technical and Professional Writing

OPTION

Engineering Co-operative Internship Program

Edwards School of Business

BACHELOR OF COMMERCE

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

CERTIFICATES

- Indigenous Business Administration
- Business
- Entrepreneurship

OPTION

Edwards Co-operative Education 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













 \triangle College of Kinesiology

 \triangle College of Dentistry

 \triangle College of Medicine

Dentistry

BACHELOR OF SCIENCE IN DENTAL THERAPY

CERTIFICATE

■ Dental Assisting (non-degree)

Environment and Sustainability

CERTIFICATE

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

Language Centre

CERTIFICATE

English for Academic Purposes (non-degree)



The following programs require previous post-secondary study.

Dentistry

DOCTOR OF DENTAL MEDICINE

- Bachelor of Science in Dentistry
- International Dental 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

Veterinary Medicine

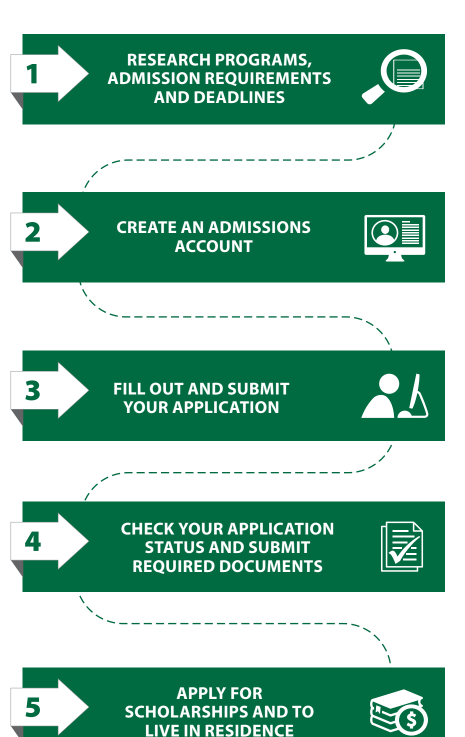
DOCTOR OF VETERINARY MEDICINE

■ Certificate in One Health

Graduate and Postdoctoral Studies

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

How to become a student











9

SEE YOU AT WELCOME!









PLAN YOUR FINANCES

Tuition

USask uses tuition to provide high-value academic programming and services and to fund program enhancements, student supports, and financial aid.

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 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 if you enrol in a full course load (the maximum number of courses allowed) in the fall and winter terms (Sept-Apr).

COLLEGE	CANADIAN STUDENTS	INTERNATIONAL STUDENTS
Agriculture and Bioresources	\$7,618 CAD	\$31,996 CAD
Arts and Science - Arts	\$7,257 CAD	\$30,480 CAD
Arts and Science - Science	\$7,615 CAD	\$31,983 CAD
Education	\$7,497 CAD	\$31,488 CAD
Edwards School of Business	\$8,768 CAD	\$36,826 CAD
Engineering	\$10,814 CAD	\$45,419 CAD
Kinesiology	\$7,506 CAD	\$31,526 CAD

These estimates are based on 2023-2024 tuition rates for a typical student course offering within each program. International undergraduate tuition rates are assessed at 4.2 times the rate for Canadian citizens and permanent residents.

Student fees

Student fees fund benefits and services that contribute to an excellent student experience at USask, including:

- U-PASS student transportation pass, health and dental insurance, and services and infrastructure provided by your student union
- Huskies games tickets
- Access to USask athletic facilities and recreation programs
- Wellness and accessibility services

FULL-TIME, ON-CAMPUS
STUDENT FEES ESTIMATE

(2023-2024 fall and winter terms)

\$1,088.72 CAD

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 normally have to pay for separately if living off-campus.

RESID	RATE PER PERSON (Sept-Apr 2023-2024)	
Voyagour Place	Double dormitory room with unlimited meal plan	\$10,186 CAD
Voyageur Place	Single dormitory room with unlimited meal plan	\$11,278 CAD
	Three- or four- bedroom apartment	\$8,568 CAD
College Quarter	Two-bedroom apartment (limited availability)	\$9,679 CAD
Conlege Quarter	One-bedroom apartment (limited availability)	\$10,773 CAD
	Studio apartment	\$9,281 CAD
McEown Park - Seager Wheeler	Six-bedroom apartment	\$4,610 CAD





Learn more about tuition and other expenses

ADMISSION REQUIREMENTS





You can apply directly from high school to degree programs offered in the Colleges of Agriculture and Bioresources, Arts and Science, Education, Engineering, Kinesiology and Edwards School of Business.

To be considered for admission, you will need to:

- Apply for admission before the deadline for your program.
- 2. Complete specific required Grade 12 classes.
- 3. Meet the required admission average.
- Provide proof of English proficiency (if required).

How we calculate your admission average



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.

USask Transition Entrance Program and special admission

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

- University of Saskatchewan Transition Entrance Program (USTEP)
- Special (mature) admission









 \triangle College of Arts and Science

 \triangle College of Kinesiology

Arts and Science

Will you face the challenge to be what the world needs? With the largest number of areas of study at USask, the College of Arts and Science is truly the college of possibilities. By bridging the gap between the arts and the sciences, our students develop an interdisciplinary perspective on issues critical to our world. The diversity of our college community is our pride. We provide you with the freedom to create your path and the lifelong skills to succeed academically.



DEGREE	DEGREE REQUIRED GRADE 12 COURSES	EARLY ADMISSION AVERAGE	EQUIRED GRADE 12 ADMISSION ADM		2024 FALL TERM APPL	ICATION DEADLINES
	COURSES	AVERAGE	AVERAGE	(DOMESTIC)	(INTERNATIONAL)	
 Bachelor of Arts Bachelor of Arts and Science Bachelor 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%	August 15 (documents due by August 15)	May 1 (documents due by June 1)	
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%	August 15 (documents due by August 15) Scheduled auditions take place Decemb 9, 2024 and April 6, 2024. Applicants are to their preferred audition dates or must arrange an audition.	strongly encouraged to apply prior	
Bachelor of Science (Biomedical Science)	Biology Chemistry Mathematics A minimum grade of 70% is required in each of these courses. No deficiencies are allowed. Pre-calculus mathematics and physics are strongly recommended as they are required to meet the course requirements of these degrees.	N/A	70%	August 15 (documents due by August 15)	May 1 (documents due by June 1)	

Agriculture and Bioresources

Rooted in history since 1912, the College of Agriculture and Bioresources is a leader in agricultural education and research. Our teaching and research facilities are among the most modern and extensive for agricultural science in the world.

We have one of the most active and spirited student bodies at USask, with

several student clubs to enhance your university experience.

Join us and graduate with scientific training, professional career skills and lifelong friends.



DEGREE	REQUIRED GRADE 12 COURSES	EARLY ADMISSION AVERAGE			
	COURSES	AVERAGE	AVERAGE	(DOMESTIC)	(INTERNATIONAL)
Bachelor of Science in Animal Bioscience	BiologyChemistryMathematicsNo deficiencies are allowed.	N/A	70%	May 1 (documents due by June 1)	May 1 (documents due by June 1)
 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)	May 1 (documents due by June 1)
 Bachelor of Science in Agribusiness Diploma 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)	May 1 (documents due by June 1)
Kanawayihetaytan Askiy Diploma in Indigenous Lands Governance	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)	May 1 (documents due by June 1)
Kanawayihetaytan Askiy Diploma in Indigenous Resource Management	Biology Mathematics Applicants may be admitted with two subject deficiencies that must be cleared before the second year of study.	N/A	70%	May 1 (documents due by June 1)	May 1 (documents due by June 1)





 \triangle College of Agriculture and Bioresources

 \triangle College of Education

Education

At the College of Education, innovative and collaborative teaching and learning are at the centre of what we do. The Bachelor of Education program is designed for future educators of pre-Kindergarten to Grade 12 learners. You will work with a dedicated team of teacher-scholars and will have many opportunities to use your teaching

skills through a variety of diverse and hands-on field experiences. When you graduate, you will leave with the skills to make an impact in the classroom, a foundation to inspire future generations, and the possibility of a rewarding and fulfilling career working with children and youth.



DEGREE	REQUIRED GRADE 12	EARLY ADMISSION AVERAGE	ADMISSION	2024 FALL TERM APP	LICATION DEADLINES
	COURSES	AVERAGE	AVERAGE	(DOMESTIC)	(INTERNATIONAL)
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 December 1)	Based on a competitive ranking Expected target average: 70 %	February 15 (documents due by March 1)	February 15 (documents due by March 1)
Bachelor of Education Language Teacher Education Program (LTEP)		This program do	es not accept app	olications for the 2024/2025 acade	emic year.
Bachelor of Education Indian Teacher Education Program (ITEP)		N/A	70%	May 1 (documents due by June 1)	N/A
Bachelor of Education Saskatchewan Native Teacher Education Program (SUNTEP)		N/A	70%	May 1 (documents due by June 1)	N/A
Bachelor of Science in Kinesiology/ Bachelor of Education Combined Program	Biology Chemistry or Physics Mathematics	N/A	Based on competitive ranking Expected target average: 85%	February 15 (documents due by March 1)	February 15 (documents due by March 1)

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. In our program, you will have the opportunity to make theory come alive through practice

and experiential learning. The College of Kinesiology offers tremendous opportunities and lots of fun activities for your first year. We're here to help you determine the best path to degree completion and support you on your journey through the program.



DEGREE	REQUIRED GRADE 12 COURSES	ADMISSION		ADMISSION AVERAGE	2024 FALL TERM APPL	ICATION DEADLINES
	COURSES	AVERAGE	AVERAGE	(DOMESTIC)	(INTERNATIONAL)	
Bachelor of Science in Kinesiology	BiologyChemistry or PhysicsMathematics	90% Apply by December 1 to be considered (documents due December 1)	Based on competitive ranking Expected target average: 80%	February 15 (documents due by March 1)	February 15 (documents due by March 1)	





 \triangle College of Engineering

△ Edwards School of Business

Engineering

Our RE-ENGINEERED first-year program will help you succeed in your degree and in your career as a professional engineer. All first-year students take a common set of shorter, more intensive classes that cover a broader range of material than traditional first-year programs. RE-ENGINEERED also includes after-school

tutorials and organized study squads so you can get academic support when you need it. At the end of first year, you'll apply to study one of our eight engineering discipline programs—all are accredited by the Canadian Engineering Accreditation Board.



DEGREE	REQUIRED GRADE 12 COURSES	EARLY ADMISSION AVERAGE	2024 FALL TERM APPLICATION DEADLIN		
	COURSES		E AVERAGE	(DOMESTIC)	(INTERNATIONAL)
Bachelor of Science in Engineering	 Chemistry Physics Pre-Calculus Mathematics A minimum grade of 70% is required in each of these courses. 	N/A	Expected target average: 75 %	May 1 (documents due by June 1)	May 1 (documents due by June 1)

Edwards School of Business

The Edwards School of Business is among the top 6% of business schools worldwide (AACSB-accredited). We offer students a transformative education in a welcoming classroom environment. Our classes facilitate hands-on learning and meaningful interaction with faculty and other students, and the Edwards community provides social and professional activities business students

crave. The Bachelor of Commerce is a four-year degree program, with the first two years dedicated to providing students with general business knowledge before specializing in one of our six majors for the final two years (accounting, finance, human resources, management, marketing and supply chain management).



DEGREE	REQUIRED GRADE 12 COURSES	ADMISSION	ADMISSION ADMISSI	ADMISSION	2024 FALL TERM APPL	ICATION DEADLINES
	COURSES		AVERAGE	(DOMESTIC)	(INTERNATIONAL)	
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: 77%	May 1 (documents due by June 1)	May 1 (documents due by June 1)	

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 and 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 and 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 and 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 the USask Language Centre

If you are academically qualified for admission but need to improve your English before starting your degree program, we offer joint admission to study English 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)

Winter Term (January to April)

Spring Term (May to August)





Learn more about joint admission and studying English at USask

SCHOLARSHIPS, BURSARIES AND AWARDS







USask offers a wide range of scholarships and bursaries that can help you on the way to achieving your goals.

These entrance awards are open to students beginning their studies at our campuses in Saskatoon and Prince Albert, as well as at off-campus locations throughout the province.



Guaranteed Entrance Scholarships

VALUE:

\$500 to \$3,000

WHO CAN APPLY?

All entering students are considered automatically

APPLY FOR ADMISSION BY:

Anytime

CRITERIA:

Awarded based on your admission average

ADMISSION AVERAGE	SCHOLARSHIP
95%+	\$3,000
93% TO 94.9%	\$2,000
90% TO 92.9%	\$1,000
85% TO 89.9%	\$500

Did you know? If you apply for admission during your Grade 12 year, your average will be calculated twice – once at the time of admission and again after we receive your final transcript. Your scholarship amount will be based on your highest average!



Y



Best and Brightest Entrance Scholarships

VALUE:

Up to \$40,000

WHO CAN APPLY?

Varies by award

APPLY FOR ADMISSION BY:

December 1

APPLY FOR AWARDS BY:

December 15

CRITERIA:

Awarded based on academics, leadership and contributions to school and community life

CIRCLE OF HONOUR:

Five of these scholarships are designated for Métis, First Nations and Inuit students

Competitive Entrance Awards

VALUE:

\$500 to \$32,000

WHO CAN APPLY?

All entering students

APPLY FOR ADMISSION BY:

February 15

APPLY FOR AWARDS BY:

March 1

CRITERIA:

Awarded based on academic achievement, financial need and/or contributions to school and community life

Did you know?

Some awards recognize particular backgrounds, contributions to certain clubs and/or reward music or athletics achievements.

International Baccalaureate Excellence Awards

VALUE:

\$3,000 for Canadian citizens/permanent residents \$20,000 for international students

WHO CAN APPLY?

Entering students completing the IB Diploma Programme are considered automatically

APPLY FOR ADMISSION BY:

February 15

CRITERIA:

Awarded based on academic achievement, as presented by predicted/anticipated IB diploma scores

International Student Awards

VALUE:

Varies

WHO CAN APPLY?

International students

APPLY FOR ADMISSION BY:

February 15

CRITERIA:

Awarded based on academic achievement

Other awards and scholarships

Every year, USask students are selected to receive numerous external scholarships, including these prestigious awards:

Loran Awards

VALUE:

\$100,000

WHO CAN APPLY?

Canadian citizens and permanent residents in the final year of uninterrupted full-time studies in high school

DEADLINE TO APPLY:

October 11, 2023

Schulich Leader Scholarships

VALUE:

\$100,000 to \$120,000

WHO CAN APPLY?

Canadian citizens and permanent residents graduating from a Canadian high school entering eligible STEM programs

NOMINATION DEADLINE:

January 30, 2024



Learn how to apply for scholarships

GET TO KNOW USASK









Open House

Join us for our annual Open House in the fall, where you can explore life as a USask student through scheduled activities, an information fair and campus tours. In 2023, Open House takes place on **Friday, September 22!**



piihtikway pihtikwe tawāw Indigenous Student Experience Day

Métis, First Nations and Inuit students in high school and their supporters are invited to get to know the USask campus community. Scheduled for Spring 2024.



USASK EXPRESS

Watch for USASK EXPRESS application workshops in the fall and winter where we will guide you through the application process. We offer express application processing for students who apply during these events!









Campus tours

Book a tour to get to know key places and spaces on campus with a current student as your guide! We love our campus and can't wait to show you around!



Information sessions

We offer many information sessions throughout the year covering a variety of topics: admissions, academic programs, scholarships and more!



Welcome activities

After you've been admitted, the university and your college will offer several opportunities to support your successful transition to university. From learning about class registration to meeting your future classmates, you won't want to miss these!











Check out our upcoming events







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

