

ARTS AND SCIENCE PREREQUISITES

Prerequisites are specific courses that must be completed before a student can take other courses at the university level. Programs that do not require those subjects are not listed. **Note: While these courses can be included in an admission average calculation, where appropriate, they are not prerequisites for admission to the College of Arts and Science.**

● Required subject ○ Recommended subject △ Strongly recommended for most efficient path through program

Major	Biology	Chemistry	Physics	Foundations of Mathematics	Pre-Calculus Mathematics	Computer Science
Archaeology and Anthropology (BA)	○					
Applied Computing (Bioinformatics)*	●	●	○		●	△
Applied Computing (Business)*	○	○	○		○	△
Applied Computing (Data Analytics)*	○	○	○		●	△
Applied Computing (Geomatics)*	○	○	○		○	△
Applied Computing (Interactive Systems Design)*	○	○	○		○	△
Applied Mathematics	○	○	○		●	●
Archaeology (BSc)	●	●			●	
Astronomy – Minor			●		●	
Biochemistry, Microbiology and Immunology**	●	●	○	●		
Biology	●	●			●	
Biomedical Foundations**	●	●	○	●		
Biomedical Neuroscience**	●	●	○	●		
Business Economics				●	○	
Chemistry	●	●	●		●	
Cellular, Physiological and Pharmacological Sciences**	●	●	○	●		
Computer Science*	○	○	○		●	△
Economics (BA or PDSC)				●	○	
Environment and Society	○	○			●	
Environmental Biology	●	●			●	
Environmental Geoscience	●	●	●	●	●	
Food Science	●	●	●		●	
Geology		●	●		●	
Geomatics – Minor*	○	○	○	●	○	
Geophysics		●	●		●	●
Health Studies	●	●			●	
Hydrology		●	●		●	
Interdisciplinary Biomedical Science**	●	●	○	●		
Mathematical Physics	○	○	●		●	○
Mathematics*	○	○	○		●	
Paleobiology	●	●	●		●	
Physics	○	○	●		●	●
Psychology (BSc)	●	●	●		●	
Regional and Urban Planning				●	○	
Statistics*	○	○	○		●	●
Toxicology	●	●	●		●	

Students who study foundations of mathematics in high school but who require pre-calculus mathematics to complete their degree requirements can study MATH 102.3 or 104.3 at USask to fulfill their pre-calculus mathematics requirement.

Students interested in programs that require or strongly recommend high school computer science may take CMPT 140.3 at USask in lieu of Computer Science 30.

*When all three sciences are listed as recommended, students require at least one of BIO 30, CHEM 30 or PHYS 30.

**Students aiming to be admitted directly to these degree programs will need to have taken CHEM 30, BIOL 30 and Foundations of Math 30, with a grade of 70% or higher in each, in order to be eligible. Also, students aiming for these degree programs can substitute Pre-calculus 30 or Calculus 30 for Foundations of Mathematics 30, and if more than one of these three Math 30 courses are completed, the highest grade will work toward the student's application.

ADMISSION REQUIREMENTS

To gain admission to the College of Arts and Science, you will need the following:

- Graduation from high school or secondary-level standing
- A minimum five-subject admission average of 70 per cent for high school students, or transfer average of 60 per cent for post-secondary transfer students
- Grade 12-level mathematics*
- English language proficiency

* Applicants may be admitted with a mathematics deficiency but are encouraged to consult the college upon admission to plan how to clear the deficiency.

Conditional admission

If you are in progress of completing these requirements, you can be considered for conditional admission if you submit your most recent report card or transcript, as well as an official timetable or class schedule, to show the above requirements will be met.

Special (mature) admission

If you do not meet the regular requirements for admission and you are aged 21 or older, you have the opportunity to apply for special (mature) admission.

Alternate (USTEP) admission

If you do not meet the regular admission requirements and you are aged 21 years or younger, you have the opportunity to apply to USTEP. Students in USTEP can register in a maximum of 18 credit units per year or nine credit units per semester.

READY TO APPLY?



UP-TO-DATE AND
PROVINCE-SPECIFIC
ADMISSION REQUIREMENTS

admissions.usask.ca

We acknowledge that we live and work 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.

BE WHAT THE WORLD NEEDS



UNIVERSITY OF SASKATCHEWAN
College of Arts and Science
ARTSANDSCIENCE.USASK.CA



ARTS AND SCIENCE





60+
AREAS OF STUDY



21
DEPARTMENTS



10,000+
STUDENTS



\$5.5 million
IN ANNUAL UNDERGRADUATE
SCHOLARSHIPS, BURSARIES
AND AWARDS



54,000+
LIVING ALUMNI

THE ARTS AND SCIENCE ADVANTAGE

The College of Arts and Science is the only college of its kind in Western Canada, with the arts and the sciences studied in one collegial environment. Arts and Science students explore courses from the sciences, the social sciences, the humanities and the fine arts. This well rounded experience is precisely what sets our students apart. Not only will you have a wide range of courses and programs to choose from, as a student in the College of Arts and Science you will become skilled in complex decision making, critical thinking and creative problem solving.

INDIGENOUS STUDENTS

The College of Arts and Science provides a world of opportunity with over 60 academic programs, including certificates and degrees focused on Indigenous perspectives. Indigenous student advisors at the Trish Monture Centre for Student Success take a holistic approach, helping students to identify strategies and resources for wellness and successful lifelong learning.



LEARNING COMMUNITIES

A learning community is a group of 15–25 first-year students who take classes together and share common interests. Arts and Science learning communities are designed to ease the transition into university by providing our first-year students with extra opportunities to make friends, study and work together to develop the academic and personal skills to succeed. Each learning community is assigned two peer mentors, who are expert learners and can help guide students through their first year. Registration opens at the beginning of May.

USTEP

Do you want to apply for admission, but your marks don't meet our admission requirements? If you're under 21 and your high school average is between 60–69.9 per cent, then you can be admitted to the College of Arts and Science University of Saskatchewan Transition Entrance Program (USTEP). USTEP offers a close-knit learning environment to support students throughout their first year and help students overcome common first-year university challenge.



[ARTSANDSCIENCE.USASK.CA](https://artsandscience.usask.ca)

OUR BACHELOR PROGRAMS

BACHELOR OF ARTS

- Archaeology and 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
 - Indigenous Justice and Criminology
- Sociology
- Studio Art
- Women's and Gender Studies

BACHELOR OF SCIENCE - BIOMEDICAL SCIENCE

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

BACHELOR OF ARTS AND SCIENCE

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

BACHELOR OF SCIENCE

- Archaeology
- Applied Mathematics
- Applied Computing
 - Bioinformatics
 - Business
 - Data Analytics
 - Geomatics
 - Interactive Systems Design
- Biology
- Chemistry
- Computer Science
- Environmental Biology
- Environmental Geoscience
- Food Science
- Geology
- Geophysics
- Hydrology
- Mathematical Physics
- Mathematics
- Palaeobiology
- Physics
 - Astronomy
 - Material Science
 - Atmospheric, Space and Plasma Science
 - Nuclear Science
 - Theoretical Physics
- Psychology
- Statistics
- Toxicology

BACHELOR OF FINE ARTS

- Drama
 - Acting
 - Design
- Studio Art

BACHELOR OF MUSIC

- Individualized
- Performance

BACHELOR OF MUSIC - MUSIC EDUCATION

- Early/Middle Years
- Secondary



- Professional Internship Option
- Co-operative Education Option
- Career Internship Courses Offered
- Taught Abroad Courses Offered

CERTIFICATE PROGRAMS

The College of Arts and Science offers certificate programs in a variety of subject areas that can be completed as part of a degree program or taken on as a stand-alone credential. Our certificate programs are open to new and current students enrolled in any University of Saskatchewan college or school. Arts and Science students can often take the courses needed to complete a certificate as part of the elective requirements for a degree, so students can choose a certificate that complements their major or demonstrates competency in a completely different area of study.

- | | |
|--|--|
| Advanced French Language and Culture | Japanese Language and Culture |
| Advanced Studio Art | Jazz |
| Applied Gender Justice | Jewish and Christian Origins |
| Astronomy | Mathematical Modelling |
| Biological Research | Medical Language |
| Catholic Studies | Peace Studies |
| Classical and Medieval Latin | Politics and Law |
| Computing | Queer Theory, Gender Diversity, and Sexual Studies |
| Criminology and Addictions | Religious Literacy |
| Ethics, Justice and Law | Spanish Language and Culture |
| French - English Translation | Statistical Methods |
| Formal Reasoning | Study of Indigenous Storytelling |
| Foundations in Studio Art | STEM Accelerator |
| Geomatics | Ukrainian Studies |
| Global Studies | Urban Design |
| Indigenous Governance and Politics | Water Science |
| Intermediate French Language and Culture | wicëhtowin Theatre |
| Intermediate Studio Art | |



FIRST-YEAR ADVISING

If you have questions about programs and first-year course selection, contact our advising office:

1-844-966-4231

student-advice@artsandscience.usask.ca

