







18
DEPARTMENTS









THE ARTS AND SCIENCE ADVANTAGE

Established in 1908, the College of Arts and Science is the largest and most diverse college at the University of Saskatchewan. Arts and Science is unique across Western Canada, as one of the only Canadian post-secondary institutions to house such a broad spectrum of disciplines under one college.

WHY ARTS AND SCIENCE?

Customize your degree to build on your strengths and interests. You can enroll in courses from any Arts and Science discipline, regardless of your major.

- Complete a certificate with your degree and graduate with two credentials for the price of one!
- Activate your degree with experiential learning and participate in undergraduate research, field courses, internships, and co-ops.
- Study at a U15 research university, ranked #1 in Canada and top 20 globally for water resources research and education.

LEARNING COMMUNITIES

Learning communities (LCs) consist of a small group of students who take classes together and share common interests. LCs are guided by upper-year peer mentors who are experienced learners that offer support to students throughout their first year. In addition to weekly meetings, students in a learning community receive early access to registration and dedicated support staff.

ISAP

Indigenous Student Achievement Pathways (ISAP) welcomes all First Nations, Inuit and Métis students. These learning communities connect students to Indigenous peer mentors and dedicated instructors. Indigenous student advisors at the Trish Monture Centre for Student Success offer a holistic advising approach, helping students to identify strategies and resources for wellness and successful lifelong learning.

FLEX

The First-year Learning Experience (FLEX) is designed to ease the transition into university by providing students with opportunities to make friends, study together, and develop the academic and personal skills to succeed. FLEX is the largest learning community on campus, and offers course combinations for all of our programs, as well as options for exploratory students. Registration for FLEX opens at the beginning of May.

USTEP

The University of Saskatchewan Transition Entrance Program (USTEP) accepts students with an admission average of between 60-69 per cent and provides a supportive learning environment that helps students overcome common first-year university challenges. USTEP offers a 2+2 model that is designed to create a shared learning experience among students while providing agency in course selection.

OUR BACHELOR PROGRAMS

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 🔇

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 SCIENCE

Biochemistry, Microbiology and Immunology

Biomedical Foundations

Biomedical Neuroscience

Cellular, Physiological

and Pharmacological Sciences

Interdisciplinary Biomedical Science

BACHELOR OF FINE ARTS

Drama 🚀

- Acting
- Design

Studio Art

BACHELOR OF SCIENCE

Anthropology 🌮

Applied Mathematics

Applied Computing

- Bioinfomatics
- 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 🚔 🔇

Psychology

Statistics

Toxicology

BACHELOR OF ARTS AND SCIENCE

Environment and Society @

- Climate Change
- Environmental Challenges
- Environmental Management

Health Studies

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

BACHELOR OF MUSIC

Music

- Individualized
- Performance

Music Education

- Early/Middle Year
- 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
Applied Gender Justice

Jewish and Christian Origins

Astronomy

Labour Studies

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Biological Research

Mathematical Modelling

Catholic Studies

Medical Language

Music and Wellbeing

Classical and Medieval Latin
Computing

Peace Studies

Creative Writing

Politics and Law

Criminology and Addictions 🦃

Quantitative Geosciences

Ethics, Justice and Law

Queer Theory, Gender Diversity,

Formal Reasoning

and Sexualities Studies

Foundations of Drama

Religious Literacy

Foundations in Studio Art

Sedimentary Geology

French - English Translation

Spanish Language and Culture
Speech Development and Diversity

Geology

Statistical Methods

Geomatics

STEM Accelerator

Global Studies

Study of Indigenous Storytelling

Hard Rock Geoscience

Ukrainian Studies

Indigenous Governance and Politics

Urban Design

Intermediate French Language

Water Science

and Culture
Intermediate Studio Art

wîcêhtowin Theatre







QUESTIONS

Reach out to our recruitment team with questions about applying to, or studying in the College of Arts and Science: artsci.recruitment@usask.ca



CHAT WITH A STUDENT

Connect with a current student on Unibuddy to learn more about life as an Arts and Science student.



ACADEMIC ADVISING

Incoming students should attend a group advising session to learn about academic policy and how to pick first year classes. Students must attend group advising before meeting one-on-one with an academic advisor.

ARTS AND SCIENCE PREREQUISITES

Prerequisites are specific courses that must be completed before a student can take other courses at the university level. This guide is not listing the required courses needed for admission into the College of Arts and Science, rather the suggested high school courses for students who are pursuing these specific programs.

Required subject

O Recommended subject

△ Strongly recommended for most efficient path through program

| Major | Biology | Chemistry | Physics | Foundations of Mathematics | Pre-Calculus Mathematics | Computer Science |
|--|---------|-----------|---------|----------------------------|-----------------------------|---------------------|
| Anthropology (BSc) | • | • | | | • | |
| Applied Computing (Bioinformatics) | • | • | 0 | | • | Δ |
| Applied Computing (Business)* | 0 | 0 | 0 | | • | Δ |
| Applied Computing (Data Analytics)* | 0 | 0 | 0 | | • | Δ |
| Applied Computing (Geomatics)* | 0 | 0 | 0 | | • | Δ |
| Applied Computing (Interactive Systems Design)* | 0 | 0 | 0 | | • | Δ |
| Applied Mathematics | 0 | 0 | 0 | | • | Δ |
| Biochemistry, Microbiology and Immunology | • | • | • | | • | |
| Biology | • | • | | | • | |
| Biomedical Foundations | • | • | • | | • | |
| Biomedical Neuroscience | • | • | • | | • | |
| Business Economics | | | | • | 0 | |
| Chemistry | • | • | • | | • | |
| Cellular, Physiological and Pharmacological Sciences | • | • | • | | • | |
| Computer Science* | 0 | 0 | 0 | | • | Δ |
| Economics | | | | • | 0 | |
| Environment and Society | 0 | 0 | | | • | |
| Environmental Biology | • | • | | | • | |
| Environmental Geoscience | • | • | • | | • | |
| Food Science | • | • | • | | • | |
| Geology | | • | • | | • | |
| Geophysics | | • | • | | • | Δ |
| Health Studies | • | • | | | • | |
| Hydrology | | • | • | | • | |
| Interdisciplinary Biomedical Science | • | • | • | | • | |
| Mathematical Physics | 0 | 0 | • | | • | Δ |
| Mathematics* | 0 | 0 | 0 | | • | |
| Paleobiology | • | • | • | | • | |
| Physics | 0 | 0 | • | | • | Δ |
| Psychology (BSc) | • | • | • | | • | |
| Regional and Urban Planning | | | | • | 0 | |
| Statistics* | 0 | 0 | 0 | | • | Δ |
| Toxicology | • | • | • | | • | |

^{*} When all three sciences are listed as recommended, students require at least one of Biology 30, Chemistry 30 or Physics 30.

Students requiring pre-calculus may take MATH 102.3 at USask to fulfill their prerequisite requirement.

Students requiring computer science may take CMPT 140.3 at USask to fulfill their prerequisite requirement.

 $Students\ interested\ in\ BFA\ and\ BMus\ programs\ should\ contact\ the\ School\ for\ the\ Arts\ for\ admission\ information\ and\ first-year\ course\ selection.$

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
- Students seeking direct admission to the BSc(BMSC) programs also require a minimum grade of 70 per cent in Biology 30, Chemistry 30, Foundations of Mathematics 30 or Pre-Calculus, and Physics 30.
- * Applicants may be admitted with a mathematics deficiency but are encouraged to consult the college upon admission to plan how to clear the deficiency.

ALTERNATE ADMISSION PATHWAYS

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.

USTEP

If you do not meet the regular admission requirements and you are aged 21 or younger, you have the opportunity to apply to USTEP. Students in USTEP can register in a maximum of 24 credit units per year or 12 credit units per semester.

READY TO APPLY?



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.

