Why pursue an interdisciplinary degree program?

The College of Arts and Science at the University of Saskatchewan actively prepares students who study at the intersections between the sciences, social sciences, humanities and fine arts to acquire flexible, adaptable and enduring skills that employers are looking for—skills like problem solving, quantitative and qualitative research skills, critical thinking, innovation, time management, creativity, independence and initiative.

EXPLORE 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.

Our students, researchers, scholars and artists regularly work together, across disciplinary boundaries, to address today’s most pressing issues. As part of our community you will gain first-hand experience in this process through internships, undergraduate research and community-engaged learning opportunities. Once you graduate from the college and become one of our more than 50,000 alumni around the world, we know that you too will be the idea-maker or the problem solver that the world needs.

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.
Interdisciplinarity is the practice of learning to think and communicate across difference, to problem-solve in a way that respects, acknowledges and empowers many different people—their voices, their histories, their experiences and their needs.

–Professor Josh Morrison

The major problems of the future need interdisciplinary responses.

–Professor Ulrich Teucher

There’s no single field that will solve all of the grand challenges we face—like climate change or discovering new drugs—so an interdisciplinary approach is required for us to solve these challenges.

–Flaviu Vadan, Alumnus BSc Honours

Degree options include:

Bachelor of Science Four-Year or Honours
Bachelor of Arts Three-Year, Four-Year or Honours
Bachelor of Arts and Science Four-Year or Honours

Majors include:
- Aboriginal Public Administration
- Bioinformatics
- Environment and Society
- Hydrology
- Classical, Medieval and Renaissance Studies
- Health Studies
- Interactive Systems Design
- International Studies
- Mathematical Physics
- Palaeobiology
- Regional and Urban Planning
- Toxicology
- Women’s and Gender Studies

Areas of study

60+
Departments

21
Students

10,000+
Living alumni

$5.5 million
In annual undergraduate scholarships, bursaries and awards

53,000+
Living alumni