In the Bachelor of Arts degree program you major in one subject while also studying broadly in other disciplines. You can select a double major, or a major and minor area of focus. Greater specialization is available in the BA Honours program. Acquiring a Bachelor of Arts helps you become flexible and well-rounded for the modern world, with skills in analysis and critical thinking, research and problem solving, and teamwork and communications.

Arts graduates work as: archivist, counsellor, economist, editor, historian, media analyst, museum curator, parks planner, policy analyst, psychologist, public relations officer, religious vocations, researcher, survey analyst, therapist, translator, writer.

Contact: www.uregina.ca/arts; arts.studentservices@uregina.ca

Faculty of Business Administration

The Bachelor Business Administration degree program prepares you for management of private, public and non-profit organizations. You’ll focus on the conceptual, human, technical and operational knowledge and skills for success. Nationally and internationally distinguished faculty will guide you as you work in state-of-the-art facilities.

As a Canadian Management Accountants-certified university, our graduates are exempt from part one of the CMA Entrance Examination.

You may be interested in the option of our co-operative education program, or the Youth Business Institute that allows you to run your own business. And the Business Administration Students Society provides a wide range of activities for socializing, networking, sports and charitable activities.

Business Administration graduates work as: accountants, policy analysts, corporate executives, public employees, entrepreneurs, marketing managers, human resource specialists, investment advisors, tax consultants

Contact: www.uregina.ca/admin; admin@uregina.ca

Faculty of Engineering

When you enter the innovative Faculty of Engineering you’re joining Western Canada’s pioneer in systems engineering and cooperative education. Your studies will combine theory and practice, building on a foundation of mathematics and basic sciences, followed by courses in engineering sciences and design. You will gain an understanding in your area of specialization, and also in the ways different areas of engineering work together and create social, environmental and economic impacts. Practical work experience is available in through the co-operative education option in systems engineering.

The University’s Greenhouse Gas Technology Centre – one of only three in the world – houses the International Test Centre for CO2 Capture. The on-campus student chapter of the Society of Automotive Engineers funds and builds a mini formula car to race Detroit’s international competition.

Engineer graduates work as: electronics systems engineer, software systems engineer, project engineer, environmental engineer, water resources manager, waste management engineer, environmental impact assessor, design engineer, drilling engineer, robotic engineer, energy consultant.

Contact: www.uregina.ca/engg

Faculty of Education

You can join the Faculty of Education through direct-entry or after-degree. The Faculty of Education offers recognized programs that give you in-school teaching experience starting in the first year and increasing to a four-month internship in your final year. Consider off-campus opportunities in School Plus, Aboriginal Education, Social Justice and Internship Seminars.

Additional programs in education • Saskatchewan Urban Native Teacher Education Program (SUNTEP) • Northern Teacher Education Program (NORTEP) • Yukon Native Teacher Education Program (YNTEP)

Contact: http://education.uregina.ca

Faculty of Engineering