IT STARTS HERE

The Faculty of Science is your opportunity to be a part of an internationally recognized scientific community.

Award winning Science professors train students to become independent scientists. Science programs provide unique interdisciplinary learning opportunities that students need in order to build the necessary skills required to solve problems in a complex world.


It starts here.
YOU BELONG HERE

World-class Research Expertise & Access to High-End Equipment
• 4 Canada Research Chair Professors – appointed by the Government of Canada – students from many other universities don’t normally have classroom access to these prestigious researchers – at the University of Regina you do. Train with the best.

Professional Designations, Professional Careers
• Nationally accredited programs offer graduates opportunities to become “professionals” that lead to dynamic careers in high paying fields.

Interdisciplinary Learning Opportunities
• The modern day scientist needs to work collaboratively across many fields to solve complex problems. Professors are teaming up with researchers from various fields to tackle important issues such as climate change, biodiversity, crime prevention, disease prevention & antibiotics. UR professors are bringing this cutting edge research to the classroom, affording Science undergrad students the opportunity to learn about new discoveries before anyone else.

Experience Learning Outside a Classroom
• Co-op work terms close to home, build your future local career
• Research projects across the globe or in your own backyard
• Study Abroad in a different country for a semester or longer – invaluable training for your future.

Freedom to Choose
• Choosing a major is a process. Your first year of studies is about discovering yourself and the many options available to you. Science programs allow students to take courses from different fields, with the flexibility to work all those courses into any BSc once you have an idea of your academic or career goals.

Pathway to Medical Fields
• Planning a career in medicine, optometry, pharmacy or related fields – you need to be high achieving, hard working and driven to succeed. Science is the perfect starting point for students with professional career goals looking to be challenged and mentored.

These are your Professors
• Award winning Science profs seek to give students the best education possible. Profs train masters and doctoral candidates, author ground breaking articles in international journals and have worked in industry and in the field.

Faculty of Science BSc degrees
• Actuarial Science
• Applied Physics
• Biochemistry
• Biology
• Biology – Cellular and Molecular
• Biology – Ecology and Environment
• Chemical Technology (Joint Program)
• Chemistry
• Computer Science
• Economics
• Environmental Biology (Joint Program)
• Environmental Geoscience
• Geography
• Geology
• Indigenous Environmental Science
• Mathematics
• Medical Imaging (Joint Program)
• Medical Laboratory Science (Joint Program)
• Physics
• Psychology
• Software Systems Development
• Statistics

Professional Designations, Nationally Accredited Programs
• Actuarial Science: Fellow of Canadian Institute of Actuaries (FCIA)
• Geology, Geography, Environmental Geoscience: Association of Professional Engineers & Geoscientists of Saskatchewan (APEGS)
• B.Ed - Education degree options, after completing BSc

Professional Pathway Programs
• Medicine (U of Saskatchewan)
• Chiropractic (Canadian Memorial Chiropractic College)
• Dentistry (U of Saskatchewan)
• Nutrition (U of Saskatchewan)
• Occupational Therapy (U of Alberta)
• Optometry (U of Waterloo)
• Pharmacy (U of Saskatchewan)
• Physical Therapy (U of Saskatchewan)
• Veterinary Medicine (U of Saskatchewan)

Book your advising appointment today:
www.uregina.ca/science/student