BUSINESS PROCESS MANAGEMENT

Bachelor of Commerce (BComm)

Business Process Management examines and analyzes business processes, and then uses a variety of approaches and technologies to improve efficiency and quality. This program will help you develop problem solving skills and learn to think "outside the box" to find ways to reduce costs and improve the quality of a company’s goods and services. You’ll complete formal presentations, group projects and various case studies during the course of your degree.

Did You Know?

The Haskayne School of Business offers five year combined degree programs in BComm/BKin (Kinesiology), BComm/BA or BSc (Arts) or BComm/ BSc (Actuarial Science or Computer Science).

Awards

CHRISTINE YOUNG MEMORIAL BURSARY IN BUSINESS - UP TO $5,000
CHANCELLOR'S CLUB SCHOLARSHIP - UP TO $10,000 (RENEWABLE)

Job Titles

BUSINESS ANALYST
BUSINESS PROCESS SPECIALIST
PROCESS IMPROVEMENT SPECIALIST

Student Clubs

ASSOCIATION FOR THE MANAGEMENT OF INFORMATION AND OPERATIONS
COMMERCE UNDERGRADUATE SOCIETY

Naheed Nenshi
BComm '93
Nenshi has been the Mayor of Calgary since 2013. He is the first Canadian winner of the World Mayor Prize by the City Mayors Foundation, which he won in 2015.

"The business process management concentration opened doors for me I never thought possible. Not only was I taught by professional and highly educated professors, but I was able to directly tie my learnings to real-life situations right after I graduated. I would recommend this path to anyone looking for innovative and industry-changing knowledge.

Sarah K., BComm '05

Sample First-Year Courses

In addition to the seven courses above, you may take three additional courses. Visit ucalgary.ca/pubs/calendar/current/ha-4-1-1.html for details. Transfer students should contact the Haskayne Undergraduate office for a transfer specific program plan.

Principles of Microeconomics (ECON 201)
Principles of Macroeconomics (ECON 203)
Junior English
Introduction to Business Analytics (MGST 217)
Introductory Calculus (MATH 249) or University Calculus I (MATH 265)
Introduction to Statistics I (STAT 213)
Introduction to Business Skills (SGMA 217)