Haskayne School of Business

RISK MANAGEMENT INSURANCE AND FINANCE

Bachelor of Commerce (BComm)

Risk Management Insurance and Finance involves understanding the field of risk financing including capital market techniques to address financial and operational risk management challenges. Over the course of your studies, you’ll develop an understanding of the risk management process, insurance products for business, and the operational aspects of insurance companies as financial institutions. 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).

Did You Know?

Emma H.
BComm'10

As an undergraduate student, Emma was the Director of the Association of Risk Management and Insurance (ARMI) club. As an insurance analyst, Emma holds both her Chartered Insurance Professional (CIP) and Canadian Risk Management (CRM) designations, and has received numerous awards from the Insurance Institute.

Ariel P.
BComm'15

I was lucky enough to go on the Bermuda and London group study program, where I got a first-hand look at the global insurance market. We attended the Bermuda Captive Conference for two days, and went to invaluable speaker sessions. Visiting Lloyd’s of London was great, as we were able to sit in an underwriting box while business was taking place around us.

View Program Requirements

1. Visit ucalgary.ca/future-students/undergraduate/explore-programs
2. Select your program
3. Select your type of admission (high school or transfer)
4. Choose the location of your high school

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)