



COMBINED BUSINESS AND ENGINEERING DEGREE

Bachelor of Science in Engineering - BSc (Eng) Bachelor of Commerce (BComm)

Entrepreneurs and leaders need a mixture of technical skills and business acumen for their companies to succeed. This program blends engineering expertise with strategic thinking to give you a unique education. Earn two prestigious degrees in as little as five years by taking a mixture of engineering, science, arts and business courses. You will have access to career services from our business and engineering schools, including the ability to apply for a paid 12 to 16 month internship. With two degrees, become qualified to pursue multiple career pathways.



Did You Know?

This combined degree is the only program of its kind in Western Canada.



Awards

WOITAS FAMILY LEADERS
SCHOLARSHIPS - \$10,000

JACK AND LOUISE LEE
FAMILY ENERGY LEADERS
SCHOLARSHIPS - UP TO
\$10,000



Job Titles

ENTREPRENEUR
ENGINEERING MANAGER
MANAGEMENT
CONSULTING ANALYST



Student Clubs

UNIVERSITY OF CALGARY
SOLAR CAR TEAM
COMMERCE
UNDERGRADUATE
SOCIETY

Varun Bhatt

BSc (Eng) / BComm student

After starting an LED lighting business in 2013 with a goal of promoting green living practices in Calgary, Varun wanted to combine his passion for engineering and entrepreneurship. He is part of the first group of students to enroll in the new combined degree program.



"This combined degree is very innovative and forward thinking. Through this program, we can experience different learning styles, develop different skills, and meet lots of different people which opens up many more possibilities and opportunities early on. This program is perfect for me because I want to become a well-rounded person who is not limited to one path."

Cyndora C., BSc / BComm Student



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

Engineering Design and Communication (ENGG 200)

Computing for Engineers (ENGG 233)

Behaviour of Liquids, Gases and Solids (ENGG 201)

Engineering Statics (ENGG 202)

Financial Management (FNCE 317)

Introductory Financial Accounting (ACCT 217)

Introduction to Business Analytics (MGST 217)

Entrepreneurial Thinking (ENTI 317)

Incoming students interested in taking this unique program can apply for admission to the BSc(Eng)/BComm combined-degree program directly out of high school.