

#### **DEGREE INFORMATION**

Develop multidisciplinary perspectives, make connections across two different fields and graduate in just five-years with a background in both business and chemistry with this unique dual degree program. Explore intellectual and creative work, build sought-after transferable skills and gain valuable experience through an industry-specific internship and upon graduation, open up a host of career possibilities!

#### 5 YEAR BACHELOR OF MANAGEMENT & BACHELOR OF SCIENCE IN CHEMISTRY DUAL DEGREES

Chemistry program is accredited by the Canadian Society for Chemistry

Link your career aspirations to specific career paths that are right for you with an internship!



#### **SKILLS**

**Budget Management** 

Communication

Critical and Creative Thinking

Data-Collection and Processing

Entrepreneurship

Ethical Reasoning

Experimentation

Investigation

Problem-Solving

Project Management

Research and Analysis

#### **POTENTIAL CAREERS**

Analytical Chemist

**Business Analyst** 

Chemistry Technician

Clinical Research Officer

Commercialization Officer

Operations and Research Manager

Professional Services Consultant

Project Manager

Researcher

Scientific Laboratory Technician

The ACPA accepts our students as Chemists in Training (CIT) and with the requisite work experience as professional chemists (PCHEM). 66 The combined degrees in Chemistry and Management gives graduates the skills to set up their own business, become successful technical entrepreneurs, or to compete for science management positions in industry and government. 99

THE ASSOCIATION OF THE CHEMICAL PROFESSION OF ALBERTA (ACPA)

## **ADMISSION REQUIREMENTS**

To be considered for admission, applicants must present a minimum admission average of 65% with a passing grade in each subject in the following high school course requirements:

**English Language Arts 30-1** 

Mathematics 30-1 or Mathematics 30-2

Two subjects from Group C

One subject from Group A, B, C, or D\*

Admission to the Bachelor of Management & Bachelor of Science in Chemistry Dual Degrees program is competitive; meeting the minimum admission average requirement does not guarantee admission to the program.

**Note:** In order to maximize future program and course choices, applicants are encouraged to present a broad range of subjects across Groups A, B and C.

\*Applicants should keep in mind that their chosen program including major or minor may contain courses for which there are specific grade 12 prerequisites that must be met in addition to the subjects used for admission.

Please visit concordia.ab.ca/admissions for a complete listing of requirements

### Get to Know CUE.

# COME FOR A VISIT.

1-780-479-8481 W CONCORDIA.AB.CA

TF 1-866-479-5200 RECRUITMENT@CONCORDIA.AB.CA

7128 ADA BOULEVARD, EDMONTON, ALBERTA CANADA T5B 4E4

**CUEDMONTON** 

@CUEDMONTON

**CUEDMONTON** 

**CONCORDIA UNIVERSITY OF EDMONTON** 

FIND YOUR FIT CONCORDIA.AB.CA/YOU





