

Campus

Edmonton

Program Length

Three months

Start Dates

Fall, Winter, and Spring

Fees

Application fee:	\$100
Tuition:	\$5,000
Material fees:	\$500

Entry Requirement

- A Bachelor degree or Higher Diploma or a 3 year Advanced Diploma.
- Applicants with International transcripts must provide proof of the subject specific requirements.
- Student from non-English speaking countries should provide in addition to any or combination of the above, proof of IELTS-International English Language Testing Service-Overall band of 6.0 with a minimum of 5.5 in each band.

Endorsed by

IIBA with 50 PDU towards CBAP examination

Program Description

The Fast-Track Post-Graduate Certificate in Business Analysis will help you master business analysis techniques using IIBA Framework, Agile Scrum methodologies, SQL database, and visualization tools, including Excel, and Power BI. You will also learn about business analysis Business Process integrations using SAP and gain an in-depth understand the competencies of a Business Analyst.

This training is designed for people who are looking for a lucrative career change with a short training period. It has widely been reported that, there is a huge shortage of professional Business Analysts across all commercial sectors in Canada and many parts of the world.



What can I do with a Certificate in Business Analysis?

Graduates of this program will have acquired knowledge and skills to work seek job placements and opportunities in entry-level management in Business Analyst, Business Systems Analyst, Computer Systems Analyst, Informatics Consultant, Information Systems Business Analyst, Information Systems Quality Assurance Analyst, and Management Information Systems (MIS) Analyst.

At Canadian Imperial College we are in the business of *opening possibilities* and creating opportunities.

Address: 11525 – 23 Avenue NW. Edmonton, Alberta, Canada T6J 4T3
Toll Free: +1.877.652.4547, Tel: +1.780.809.9888, Fax: +1.780.809.9911
E – mail: info@canadianimperial.ca, W: www.canadianimperial.ca