

# SAIT POLYTECHNIC

## CALGARY, ALBERTA

SAIT Polytechnic, established in 1916, is publicly-funded fully accredited technical institute offering degree, diploma, and certificate programs. We welcome students from over 156 countries around the world. Our high-tech campus is located in Calgary, Alberta, a modern prosperous city with 1.4 million people. Calgary is a safe place where students can follow their dreams and build new lives in one of Canada's most multicultural cities, located near the picturesque Rocky Mountains.

SAIT Polytechnic offers a high quality personal learning experience to students who want a career oriented post-secondary education. With over 13,900 full-time students and more than 1,500 international students, SAIT Polytechnic is your choice for education in Canada.

## Why SAIT?

- · Applied hands-on education in high-tech facilities
- Paid work experience within many academic programs
- 94% graduation-employment rate overall
- Safe and welcoming environment with average class size of 32
- On campus residences
- University transfer options for degree completion www.sait.ca/transferoptions

#### To Apply:

- 1. Complete an application online www.applyalberta.ca
- 2. \$50.00 CAD non-refundable initial fee paid by credit card
- 3. Colour scan and e-mail the following to international.transcripts@sait.ca
- Official high school and post-secondary transcripts
- Original English translation of transcripts (notarized)
- English language test results for direct entry (if applicable)
- Diploma/degree if applicable
- Any other documents/portfolio that are part of the program or selection requirements
- 4.E-mail us at international@sait.ca with any questions about applying or studying at SAIT

\*SAIT Polytechnic is a Designated Learning Institution recognized by the Alberta Government and Citizenship & Immigration Canada — DLI# 018761749692

INTERNATIONAL CENTRE MA206, HERITAGE HALL 1301- 16TH AVENUE NW CALGARY, ALBERTA, CANADA T2M 0L4

COMMON ENGLISH TESTS	DIRECT ENTRY ADMISSION REQUIREMENTS
Test of English as a Foreign Language (TOEFL)	80 Internet-based testing (IBT), with 20 in each category
International English Language Testing System (IELTS)- Academic	6.0 in each skill
Canadian Academic English Language Assessment (CAEL)	60 in overall band
Canadian Language Benchmark Assessment (CLBA)	8.0 in all sections
Pearson Test of English (PTE)	Minimum 53
Michigan English Language Assessment Battery (MELAB)	Required score of 76

Please note: All tests above are valid for a one year period from the date of issue of the test.

## TUITION FEES (APPROXIMATE)

\$6,000 - \$7,500 CAD per All full-time programs semester (depending on program of study)

Additional SAIT Fees for academic programs range from \$475 - \$675 per semester

Textbooks for academic programs \$750 per semester

English Language Foundations (ELF)

\$2,628 CAD per 8-week session



1.403.284.8852



international@sait.ca



sait.ca/international



**SAIT International Centre** 

#### **BACCALAUREATE DEGREES (4 YEARS)**

Bachelor of Business Administration (Accounting, Financial Services, Human Resource Management, Marketing, Supply Chain Management)

Bachelor of Science in Construction Project Management\*

## **DIPLOMA PROGRAMS (2 YEARS)**

Administrative Information Management\*

Aircraft Maintenance Engineers Technology

Architectural Technologies\*

**Automotive Service Technology** 

**Avionics Technology** 

Baking and Pastry Arts \*

**Broadcast Systems Technology** 

Business Administration (Accounting, Financial Services,

Human Resource Management, Management, Marketing,

Supply Chain Management)

Business Administration - Automotive Management\*

Chemical Engineering Technology

Chemical Laboratory Technology\*

Civil Engineering Technology

Diagnostic Medical Sonography\*

**Electrical Engineering Technology** 

**Electronics Engineering Technology** 

Emergency Medical Technology - Paramedic\*

**Energy Asset Management** 

**Engineering Design and Drafting Technology** 

Environmental Technology\*

Film and Video Production

Geomatics Engineering Technology\*

Geoscience Information Technology

**Graphic Communications and Print Technology** 

Health Information Management\*

Hospitality Management\*

Information Technology – Computer Systems

Information Technology – Network Systems

Information Technology - Software Development

Information Technology - Telecommunications Systems

Instrumentation Engineering Technology

Journalism \*

Legal Assistant\*

Library Information Technology\*

Mechanical Engineering Technology

Medical Laboratory Technology\*

Medical Radiologic Technology\*

New Media Production and Design\*

Nuclear Medicine Technology\*

Petroleum Engineering Technology

Power Engineering Technology

Professional Cooking\*

Radio, Television and Broadcast News\*

Rehabilitation Therapy Assistant\*

Respiratory Therapy\*

Travel and Tourism\*

Welding Engineering Technology

#### APPLIED DEGREES (REQUIRES POST-SECONDARY)

Bachelor of Applied Business Administration (Accounting)\*
Bachelor of Applied Technology: Geographic Information Systems\*
Bachelor of Applied Technology: Petroleum Engineering\*

## **CERTIFICATE PROGRAMS (1 YEAR OR LESS)**

Accounting - Oil and Gas Production\*

Aircraft Structures Technician

Business Intelligence: Data Analysis and Reporting \*

**Butchery and Charcuterie Management** 

Database Administrator\*

Dental Assisting\*

Diesel Equipment Technician

**Emergency Medical Technician\*** 

Machinist Technician

Medical Device Reprocessing Technician\*

Medical Laboratory Assistant\*

Medical Office Assistant and Unit Clerk

Medical Transcriptionist\*

Network Technician\*

Non-Destructive Testing Foundations

**Nutrition for Healthy Lifestyles** 

Object Oriented Software Developer\*

Office Professional

Petroleum Land Administration

Pharmacy Assistant\*

**Power and Process Operations** 

**Process Piping Drafting\*** 

Railway Conductor

Technology Infrastructure Management\*

Web Development\*

Welding Technician

## **ACADEMIC UPGRADING**

For students who do not meet academic requirements, upgrading courses include Math, Sciences (Biology, Chemistry, and Physics), English, Computer Basics.

# **ENGLISH LANGUAGE FOUNDATIONS**

English language upgrading is offered for students who first language is not English, who have an intermediate level of English and need to develop English skills for success in academic study at SAIT. Prior to study, you are tested on the CLBA test for accurate placement in one of the five levels within the program. It is important that you register for the CLBA test before coming to SAIT then arrive in Calgary in time to take the test and register for classes. English language sessions are offered every 8 weeks throughout the year including summer.

Each level of English language study is 8 weeks. Students should allow time to complete all levels before the start date of their academic program.











<sup>\*</sup>Notes programs that offer a co-op, internship, or practicum