

Technology is who we are — it's what we do.

Southern Alberta Institute of Technology (SAIT) has been a pillar in Calgary, Alberta, Canada for **more than 100 years.** Opening its doors in 1916, SAIT has gained a global reputation for providing hands-on, technology-driven learning that creates job ready graduates.

Offering 100+ degree, diploma and certificate programs across a wide range of areas like business, transportation, engineering, digital technology, health and public safety and more, SAIT equips students with the skills they need for successful careers. Plus, **international students studying at SAIT might also be eligible for a post-graduation work permit (PGWP).**

Whether you're looking to take the first step, advance or change careers, SAIT's philosophy of lifelong learning will support you on your path.



A PERFECT PLACE TO CALL HOME.

Calgary has a strong economy, vibrant arts and culture scene and diverse communities. All this combined with our close proximity to outdoor adventures within the city as well as in nearby Banff and the Canadian Rockies, Calgary is an awesome place to live, learn and play. It's no wonder Calgary is ranked in the top 10 of the most liveable cities in the world.* You'll feel right at home here.





Calgary is the third fastest growing tech market**



The city enjoys 333 days of sunshine each year



Enjoy lower living costs compared to Toronto, Vancouver and Montreal



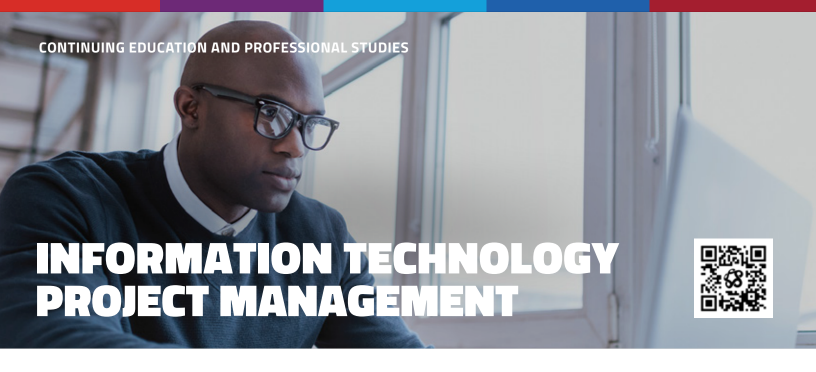
Calgary has the highest personal income per capita in Canada

GET IN TOUCH

SAIT.ca/International ConEdinternational@sait.ca

*Economist Intelligence Unit's 2023 annual ranking of the world's most liv

**Calgary Economic Development 2023.





PGWP ELIGIBLE CIP: 11.1005



MEDIAN SALARY \$71,000 PER YEAR



CERTIFICATE PROGRAM



DURATION 1 YEAR

PROGRAM OVERVIEW

This program is ideal for those those looking to develop IT project management skills to design, lead, and manage technology projects across organizations. It emphasizes organizational and leadership skills for immediate on-the-job application while supporting professional certification goals specific to the IT sector. No prior formal training in project management or business is required. In this applied program, you'll gain a practical toolkit of skills specifically focused on IT project management, along with essential business & leadership skills. You'll explore Agile best practices and frameworks tailored for digital innovation, equipping yow with the knowledge to oversee IT-focused projects from planning to completion.

ADMISSION REQUIREMENTS

- A post-secondary degree or diploma.
- Must demonstrate English Language Proficiency prior to admission.

CAREER OPPORTUNITIES

- Computer Information and Systems Manager | NOC 20012
- IT Manager Information Systems Manager | NOC 20012
- Engineering Manager | NOC 20010
- Project Coordinator | NOC 11201
- Artificial Intelligence (AI) Project Manager | NOC 21211
- Scrum Manager | NOC 21232

CREDENTIALS AND PROFESSIONAL CERTIFICATIONS

- SAIT micro credential (SAITMicro) digital badge for eligible courses in the program. Some courses in this program can be used toward education requirements to write the following PMI certification exams:
- Certified Associate in Project Management (CAPM)® Exam
- Project Management Professional (PMP)® Exam
- Disciplined Agile® Scrum Master (DASM) Exam

CREDIT VS. NON-CREDIT

SAIT offers credit and non-credit programming. Non-credit programming allows working professionals to learn valuable skills that can help them advance their career opportunities. SAIT Continuing Education and Professional Studies delivers Professional Certificate programs as well as other non-credit credential programs. The Professional Certificate credential complies with Provincial and Federal Government policies and requirements, as well as SAIT policies, enabling successful international students to be eligible for a Study Permit, work part-time while studying, and Post-Graduation Work Permit (PGWP).

CONTENT HIGHLIGHTS

The following topics will be covered in this one-year program:

- Planning and Initiating Projects
- Executing and Closing Projects
- Communication and Negotiation Essentials
- Conflict Management
- Excel Overview for Reporting
- Project Risk Methods and Practices
- Data for Decision Making
- Agile Project Management
- Emerging Digital Technologies
- IT Capstone Project

