

YOUR FIRST STEP TO BEING FUTURE-READY: DUAL-CREDIT INFECTION AND PREVENTION CONTROL (INFC-215)

INFC-215 Infection and Prevention Control prepares you for many certificates and diplomas at SAIT which means you are already one step ahead!



3 HIGH SCHOOL CREDITS



INFC-215 COSTS BETWEEN \$220-\$500. BY TAKING THIS COURSE THROUGH HIGH SCHOOL, YOU ARE SAVING MONEY!



1.5 SAIT CREDITS

RELATED PROGRAM PATHWAYS FOR INFECTION AND PREVENTION CONTROL

MEDICAL LABORATORY ASSISTANT
21-Week Certificate

Career Opportunities

Graduates can pursue job opportunities in:

- community collection sites
- hospital rapid-response laboratories
- high-volume medical laboratories
- private insurance companies
- home care companies

NUCLEAR MEDICINE TECHNOLOGY
22-Month Diploma

Career Opportunities

Graduates can pursue job opportunities in hospitals, community clinics, private laboratories, research and teaching institutions.

Potential positions include:

- nuclear medicine technologist
- healthcare technologist

Related careers include:

- magnetic resonance technologist
- radiation therapist

MEDICAL RADIOLOGIC TECHNOLOGY
22-Month Diploma

Career Opportunities

Graduates can pursue job opportunities in hospitals, clinics, doctors' offices and public health agencies.

Potential positions include:

- radiological technologist
- medical radiation technologist

Experienced medical radiologic technologists often specialize in areas such as angiography, mammography, management and teaching.

Related careers include:

- diagnostic medical sonographer
- dental assistant

DIAGNOSTIC MEDICAL SONOGRAPHY
26-Month Diploma

Career Opportunities

Graduates can pursue job opportunities as a diagnostic medical sonographer in:

- hospitals
- doctors' offices
- community clinics

Related careers include:

- cardiology technologist
- combined lab and x-ray technologist
- magnetic resonance technologist

DENTAL ASSISTING
1-Year Certificate

Career Opportunities

Graduates can pursue job opportunities as a registered dental assistant in:

- private dental clinics
- specialist offices
- community health centres

Related careers include:

- dentist
- dental hygienist
- dental technologist

MEDICAL LABORATORY TECHNOLOGY
2-Year Diploma

Career Opportunities

Graduates can pursue job opportunities in hospitals, high-volume laboratories, research labs and scientific supply companies.

Potential positions include:

- medical laboratory technologist
- biological sciences technologist

Related careers include:

- combined lab and x-ray technologist
- cytotechnologist
- biological technician

IT'S TIME TO LEARN A BETTER WAY. **THE SAIT WAY.**

DID YOU KNOW?

- The School of Health and Public Safety prepares you for a dynamic career in the health care sector. We offer specialized training in diagnostic and therapeutic technologies, professional assistant programs, information management, and training for wellness professionals.
- SAIT's strong and productive industry connections and partnerships help set us apart.
- Preceptors contribute to the future of health care by mentoring and coaching the next generation of professionals and play a critical role in the training SAIT's School of Health and Safety provides.
 - **Preceptor** /'prē.septər/
A preceptor is an experienced practitioner who provides supervision during clinical practice and facilitates the application of theory to practice for students and staff learners.

DISCOVER OUR PROGRAMMING

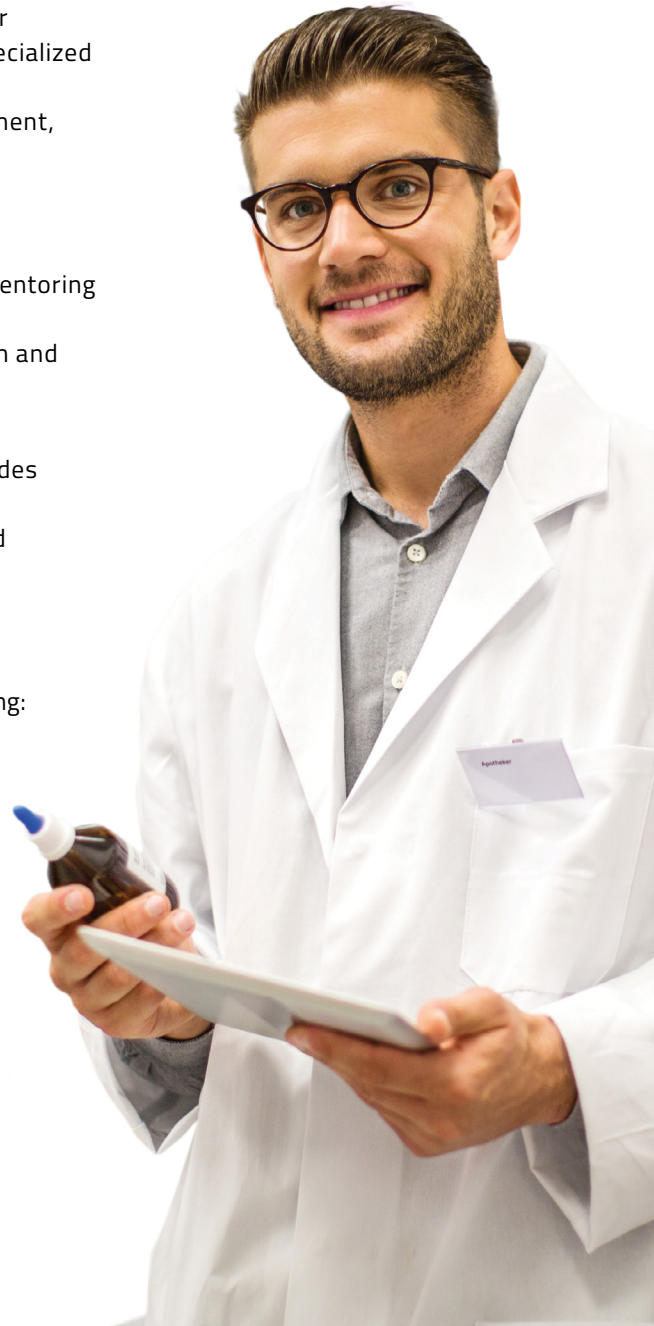
SAIT offers many opportunities to discover our programming:

- Student for a Day
- Open House
- Info Sessions
- Campus Tours

CONNECT WITH US

Dual-Credit: dual.credit@sait.ca

School of Health and Public Safety: hps.info@sait.ca



FROM ARCHITECTURE TO TECH
TO MANUFACTURING AND TOURISM,
EMPLOYERS SEE
**THE VALUE OF
A SAIT EDUCATION.**



DEGREES



DIPLOMAS AND CERTIFICATES



POST-DIPLOMA CERTIFICATES



APPRENTICESHIPS



MICRO-CREDENTIALS

WHY STUDY AT A POLYTECHNIC?

GET THE **POLYTECH ADVANTAGE**
AND BENEFIT FROM:

- Applied **hands-on learning** that puts theory into practice in **real-life settings**.
- **Industry-driven** curriculum to ensure you get the **most relevant and in-demand skills**.
- Flexible learning pathways to support **lifelong learning and career growth**.
- **Innovative technology-based training** in state-of-the-art facilities, to help you develop **problem-solving skills** and deliver real-world **business solutions**.
- **Work-integrated learning** to give you the latest knowledge and **practical experience** so you're **job-ready** the moment you graduate.