

## SOFTWARE DEVELOPMENT

Object Orientated Programming I and Web Development I

CPRG-216, CPRG-213
DUAL-CREDIT

#### YOUR FIRST STEP TO BEING FUTURE-READY:

These programs prepare you for many diplomas at SAIT which means you are already one step ahead!



5 HIGH SCHOOL CREDITS

COST PER
COURSE IS
AROUND \$960.
BY TAKING THIS
COURSE THROUGH
HIGH SCHOOL,
YOU ARE
SAVING MONEY!

**3 SAIT CREDITS** 

#### RELATED PROGRAM PATHWAYS FOR CPRG-216 OBJECT ORIENTED PROGRAMMING I AND CPRG-213 WEB DEVELOPMENT I

In one semester, students can take both courses.

# Potential Career Options - Computer Software Developers

- Computer Software Developers
- Web Designers
- Web Programmers

Turn your diploma into a degree in 2 additional years



- Business Systems Sepecialists
- Computer Systems Programmers
- Information Systems Specialists

- Cyber Security Sepecialists
- Computer Systems Managers
- Information Systems Testing Technicians

#### IT'S TIME TO LEARN A BETTER WAY.

### THE SAIT WAY.

#### **DID YOU KNOW?**

Advanced tech is for everybody.

Discover our wide range of tech-focused programs designed to preprare you for the jobs of tomorrow.

You'll gain hands-on experience as you learn thelatest in-demand skills from our industry experts. Your future-ready careers starts here.

#### **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 for Advanced Digital Technology: sadt.advising@sait.ca

#### **EXPLORE OUR PROGRAMS**





FROM ARCHITECTURE TO TECH
TO MANUFACTURING AND TOURISM,
EMPLOYERS SEE

#### THE VALUE OF A SAIT EDUCATION.







**DEGREES** 

DIPLOMAS AND CERTIFICATES

POST-DIPLOMA CERTIFICATES





**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.

