

## SAIT FAST -TRACK PROGRAMS WEBSITE REDISIGNED

The objective with this new site is to design the Fast-track Programs web site independent from the SAIT main page and the Continued Education page.

All the primordial items and elements from Sait remained in a secondary level. But Links to Sait and Continued Education homepages remain in a first level for a quick access to them.

The proposal is based on the courses that are offered, that's why they were grouped in five main categories: Oil and Gas, Information and Communication Technologies, Medical programs, others, and the Pre-Employment programs. With this classification, the users will easily find the course categorized under their interests and Sait availability.

Another strategic goal was to focus the attention of the user in the "apply now" (apply online) button. This area was highlighted to call the user's attention. Other elements related to this subject, such as Admissions and Request Info, remain together, as a result, the client will have a visually better and fluent experience.

The design maintains its levels of importance in the desktop size as in the small device size (responsive designed).

The style of design (trend) was focused on maintain a clean surface using more images related to the subjects and buttons that will take the user to more important or extended information.

### SPECIFIC DETAILS

- Student services were eliminated from "connect" because it under in the student resources.
- The main elements are in the primary screen, you'll always see the first level, without scrolling.
- Elements added to the course page:  
Portfolios, gallery and testimonials (depends on each case)  
Compare Button: a table to show relevant information for all the courses in a category.
- Instructor bio (come from the main page, relocated)
- International student: a new main link.
- Make a gift was replaced with Support Sait.
- Connect was replaced with the social media icons.

5 Groups of Programs

What is a Fast Track

Apply Now

Admissions

Request Info

Student Resources

Research and Innovation

About Sait

Sait

Continued Education

Oils and Gas

- Accounting Oil and Gas Production (CAPPa CERTIFICATE)
- Petroleum Land Administration (Accelerated)
- Process Piping Drafting

ICT

- Business Intelligence: Data Analysis and Reporting
- Database Administrator
- Network Technician
- Object Oriented Software Developer

- Course Overview
- Admission and Selection
- Cost and Supplies
- Program Outline
- Credentials and Accreditation
- Transfer Options
- Free Information Sessions
- Schedule a Visit
- Apply Now
- Fast Facts
- International Students
- Compare with other ICT Programs
- Instructor Bio
- Testimonials, Gallery, Portfolios

- Technology Infrastructure Management
- Web Developer

Medical

- Medical Laboratory Assistant
- Medical Device Reprocessing Technician (formerly Sterile Processing Technician)
- Medical Office Assistant and Unit Clerk (formerly Health Information Office Assistant)
- Pharmacy Assistant

Other

- Non-Destructive Testing Foundations
- Railway Conductor
- Introduction to Cook Apprentices Certificate of Achievement

Pre-Employment

- Pre-Employment Cabinetmaker
- Pre-Employment Carpenter
- Pre-Employment Electrician
- Pre-Employment Plumbing
- Pre-Employment Refrigeration and Air Conditioning

Academic Services

- Student Well-Being
- Student Life
- Finances
- Jobs and Careers
- Housing and Food
- Other Services

What is Polytechnic Education?

- Programming Areas
- Strategy
- Leader in Learning
- Entrepreneurial Outlook
- World-Class Service Culture

Link to Main Page

Link to Main Page

Language

MySait

Support Sait

Contact Us

Connect

Search Bar

Sign-up for e-newsletter

Share

Print

Map

Who are You?

Explore

Quick links

- Future Students
- Current Students
- International Students
- Alumni
- Parents and Family
- Teachers and Counsellors
- Business and Industry

- Student for a Day
- Campus Tours
- Open House
- Program Advising
- Campus Map
- Direction via Google Maps
- Transit and Parking
- SAIT Virtual; Tour

- Library
- Trojan Athletics
- Recreation
- Publications
- Academic and Institute Regulations
- Student Employment Services
- News

2

Oil & Gas Programs    ICT Programs    Medical Programs    Other Programs    Pre-Employment Programs

Sait

C.E.

4

3

5

### What is a Fast-Track?

Fast-Track programs are accelerated full-time programs ranging from nine weeks to 10 months in length. Small class sizes and a curriculum tied to industry needs are additional advantages of Fast-Track study.

To be accepted into a Fast-Track program, you must apply to full-time studies. Programs are offered in winter, spring and fall sessions.

✓ **APPLY NOW!**

7

9

6 [Student Resources](#) [Research and Innovation](#) [About Sait](#) [Admissions](#) [Request Info](#)

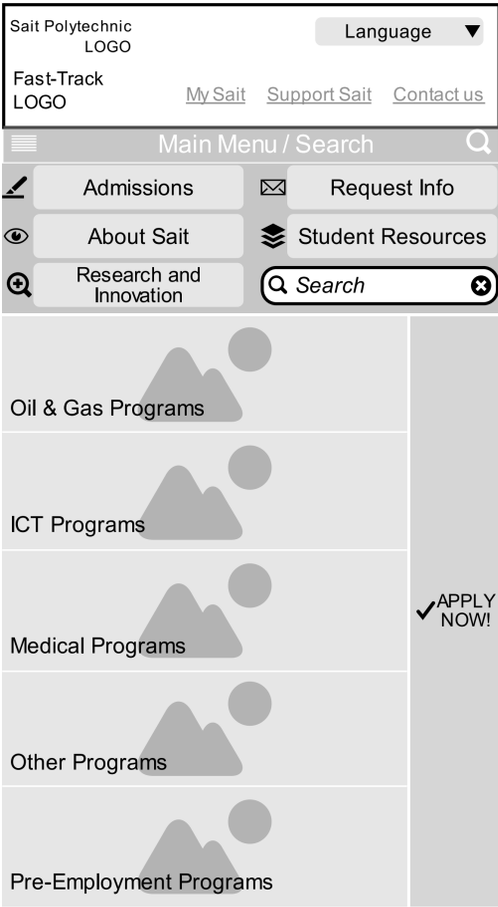
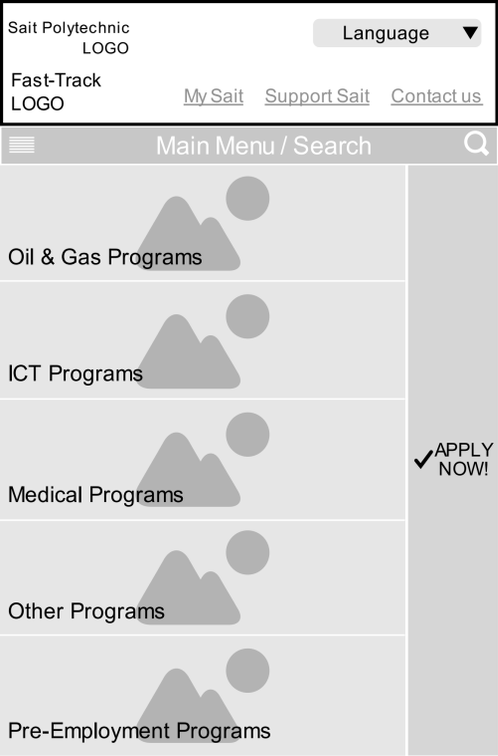
Map    Who are you?    Explore    Quick Links    Search

- Future Students, Current Students, International Students, Alumni, Parents and Family, Teachers and Counsellors, Business and Industry
- Student for a Day, Campus Tours, Open House, Program Advising, Campus Map, Direction via Google Maps, Transit & Parking, SAIT Virtual Tour
- Library, Trojan Athletics, Recreation, Publications, Academic and Institute Regulations, Student Employment Services, News

Sign-up for our E-newsletter

### Notes

- Header in color as the main Sait site.
- New: 5 Groups of programs
- Slideshow (Carousel) images related to the 3 programs
- Buttons to main pages: Sait or Continued Education. "vertical words" From bottom to top.
- Accordion for listing the courses
- New icons developed for all the specific subjects
- Icon designed to draw attention
- "Subject Related": Apply now, Admissions, Request Info.
- Facebook, Twitter, Toutube, Pinterest, Instagram, Google+,

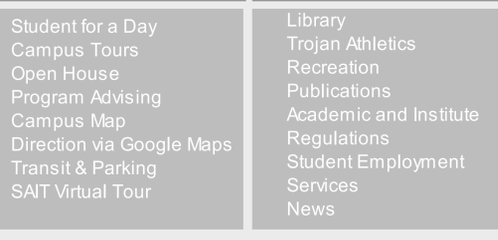


Notes

- 1 "vertical words" From bottom to top.
- 2 Accordion menu

What is a Fast-Track?

Fast-Track programs are accelerated full-time programs ranging from nine weeks to 10 months in length. Small class sizes and a curriculum tied to industry needs are additional advantages of Fast-Track study. To be accepted into a Fast-Track program, you must apply to full-time studies. Programs are offered in winter, spring and fall sessions.



...Copyright text...

What is a Fast-Track?

Fast-Track programs are accelerated full-time programs ranging from nine weeks to 10 months in length. Small class sizes and a curriculum tied to industry needs are additional advantages of Fast-Track study. To be accepted into a Fast-Track program, you must apply to full-time studies. Programs are offered in winter, spring and fall sessions.



...Copyright text...

					Sait
Oil & Gas Programs	ICT Programs	Medical Programs	Other Programs	Pre-Employment Programs	C.E.
Accounting Oil and Gas Production (CAPPA CERTIFICATE)	Business Intelligence: Data Analysis and Reporting	Medical Laboratory Assistant	Non-Destructive Testing Foundations	Pre-Employment Cabinetmaker	↑ 2 ↓
Petroleum Land Administration (Accelerated)	Database Administrator	Medical Device Reprocessing Technician (formerly Sterile Processing Technician)	Railway Conductor	Pre-Employment Carpenter	
Process Piping Drafting	Network Technician	Medical Office Assistant and Unit Clerk (formerly Health Information Office Assistant)	Introduction to Cook Apprentice Certificate of Achievement	Pre-Employment Electrician	
	Object Oriented Software Developer	Pharmacy Assistant		Pre-Employment Plumbing	
	Technology Infrastructure Management			Pre-Employment Refrigeration and Air Conditioning	
	Web Developer				

Notes

- 1 Slideshow (Carousel) images related to the 3 programs offered
- 2 Accordion for listing the courses when you step over each category

What is a Fast-Track?

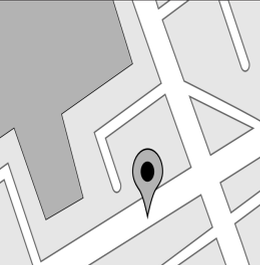
Fast-Track programs are accelerated full-time programs ranging from nine weeks to 10 months in length. Small class sizes and a curriculum tied to industry needs are additional advantages of Fast-Track study.

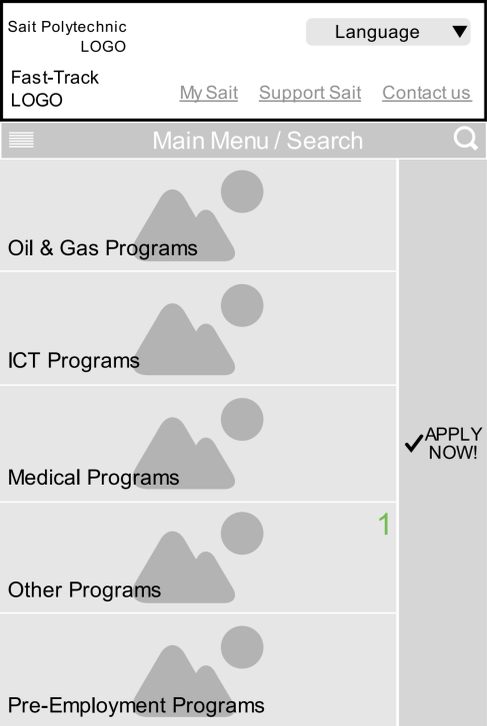
To be accepted into a Fast-Track program, you must apply to full-time studies. Programs are offered in winter, spring and fall sessions.

✓ APPLY NOW!



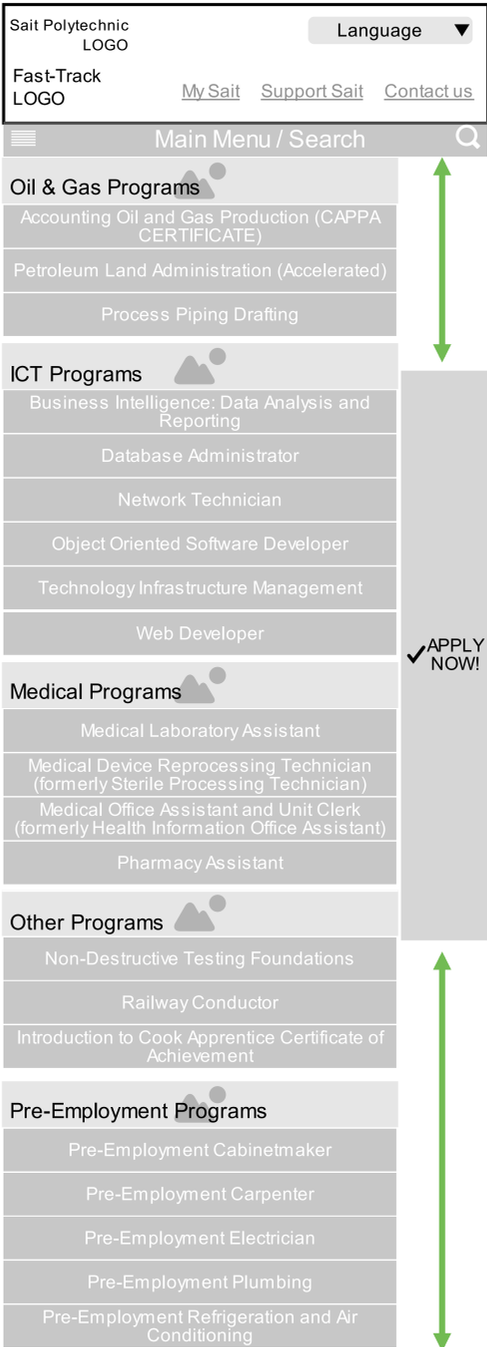
- Student Resources
- Research and Innovation
- About Sait
- Admissions
- Request Info

Map	Who are you?	Explore	Quick Links	Search
	<ul style="list-style-type: none"> <li>Future Students</li> <li>Current Students</li> <li>International Students</li> <li>Alumni</li> <li>Parents and Family</li> <li>Teachers and Counsellors</li> <li>Business and Industry</li> </ul>	<ul style="list-style-type: none"> <li>Student for a Day</li> <li>Campus Tours</li> <li>Open House</li> <li>Program Advising</li> <li>Campus Map</li> <li>Direction via Google Maps</li> <li>Transit &amp; Parking</li> <li>SAIT Virtual Tour</li> </ul>	<ul style="list-style-type: none"> <li>Library</li> <li>Trojan Athletics</li> <li>Recreation</li> <li>Publications</li> <li>Academic and Institute Regulations</li> <li>Student Employment Services</li> <li>News</li> </ul>	<p>Search</p> <p>Sign-up for our E-newsletter</p> <p>Share Print</p>



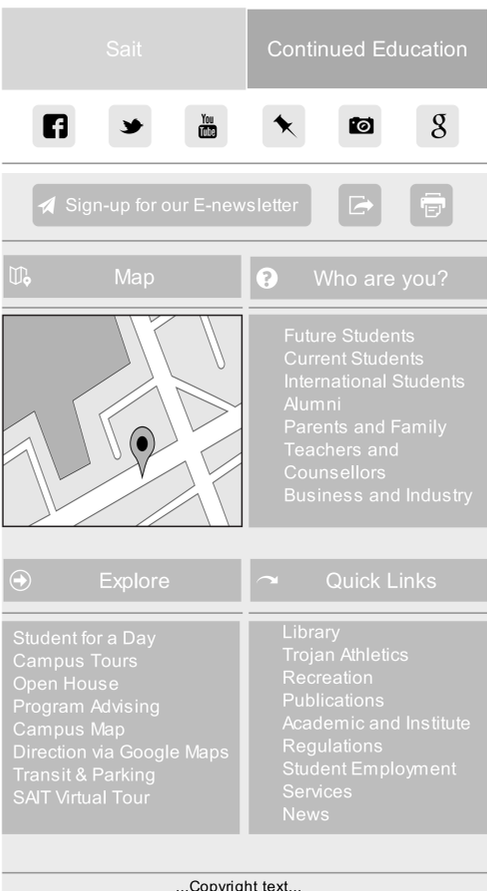
### What is a Fast-Track?

Fast-Track programs are accelerated full-time programs ranging from nine weeks to 10 months in length. Small class sizes and a curriculum tied to industry needs are additional advantages of Fast-Track study. To be accepted into a Fast-Track program, you must apply to full-time studies. Programs are offered in winter, spring and fall sessions.



### What is a Fast-Track?

Fast-Track programs are accelerated full-time programs ranging from nine weeks to 10 months in length. Small class sizes and a curriculum tied to industry needs are additional advantages of Fast-Track study. To be accepted into a Fast-Track program, you must apply to full-time studies. Programs are offered in winter, spring and fall sessions.



### Notes

- 1 Slideshow (Carousel) images related to the 3 programs offered
- 2 Accordion for listing the courses when you step over each category
- 3 This button moves up or down depend on the location. Always visible in the mobile device.

- Course Overview 2
- Admission and Selection
- Costs and Supplies
- Program Outline
- Credentials and Accreditation
- Transfer Options

# NAME OF THE PROGRAM



## Free Information Session

Wednesday, March 19, 7 pm.  
MD321, Stan Grad Centre,  
SAIT Main Campus

Register: 403.284.7149 or  
fast-track@sait.ca

Next information sessions

Sait

SCHEDULE A VISIT

C.E.

APPLY NOW!

- international Students 6

## Program description

Corporations use customized applications that must be managed. This software needs to be designed, developed and updated by software developers.

The Object Oriented Software Developer (OOSD) program is designed to provide you with the knowledge and practice you need to develop solid software development skills in minimal time. This program takes you from introductory concepts to advanced techniques in only 32 weeks. You will gain experience in several object oriented programming languages, web-based and Internet application development and relational databases while using a vast array of development tools. Mobile application development has recently been added to the program. After 24 weeks of formal instruction, you will put your knowledge and skills to work in a mandatory eight week work practicum.

## Fast Facts

### Object Oriented Software Developer

- 32 Weeks Fast-Track Certificate
- October and April Starts
- Includes and eight week practicum
- e-Learning



## Instructor BIO 5



Instructor Name  
Subject

## Your career

Graduates may find employment as a software developer, programmer, analyst, systems analyst, web developer or IT consultant.

Compare with other ICT Programs 4

- Portfolios, testimonials, gallery 3

## Student success

Students with higher grades usually experience more success in SAIT programs. This is an intensive program requiring a commitment of both time and energy; students who experience success are those who make their education a priority throughout the program.

Student Resources

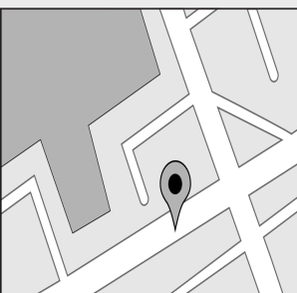
Research and Innovation

About Sait

Admissions

Request Info

Map



Who are you?

- Future Students
- Current Students
- International Students
- Alumni
- Parents and Family
- Teachers and Counsellors
- Business and Industry

Explore

- Student for a Day
- Campus Tours
- Open House
- Program Advising
- Campus Map
- Direction via Google Maps
- Transit & Parking
- SAIT Virtual Tour

Quick Links

- Library
- Trojan Athletics
- Recreation
- Publications
- Academic and Institute Regulations
- Student Employment Services
- News

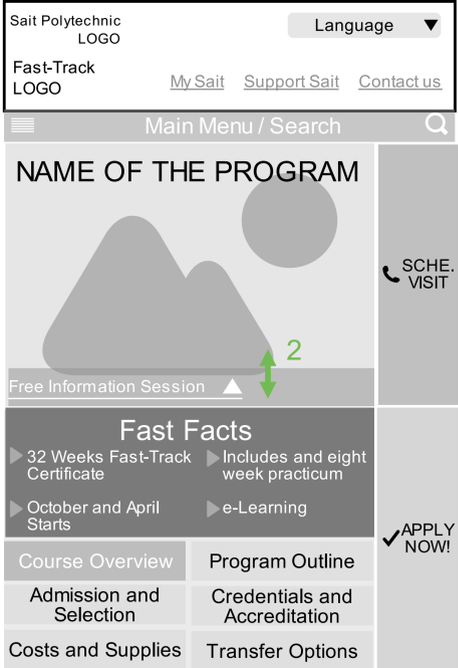
Search

Sign-up for our E-newsletter



## Notes

- Navigation aid (breadcrumbs?)
- The button in use will appear highlighted
- New: Gallery, testimonials and portfolios link. Navigation: carousel.
- New: This button will show you a comparison table with all the other fast track programs from the category (ICT) this tab will contain items such as duration, contents/subjects, intake dates, prices... iust for the medical. oil and
- Instructor BIO: relocated
- New button: for easy access to the international students page.



Home > Name of the Program > Course Overview

## Program Description

Corporations use customized applications that must be managed. This software needs to be designed, developed and updated by software developers.

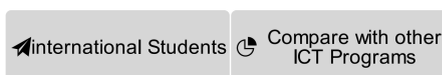
The Object Oriented Software Developer (OOSD) program is designed to provide you with the knowledge and practice you need to develop solid software development skills in minimal time. This program takes you from introductory concepts to advanced techniques in only 32 weeks. You will gain experience in several object oriented programming languages, web-based and Internet application development and relational databases while using a vast array of development tools. Mobile application development has recently been added to the program. After 24 weeks of formal instruction, you will put your knowledge and skills to work in a mandatory eight week work practicum.

## Your career

Graduates may find employment as a software developer, programmer, analyst, systems analyst, web developer or IT consultant.

## Student success

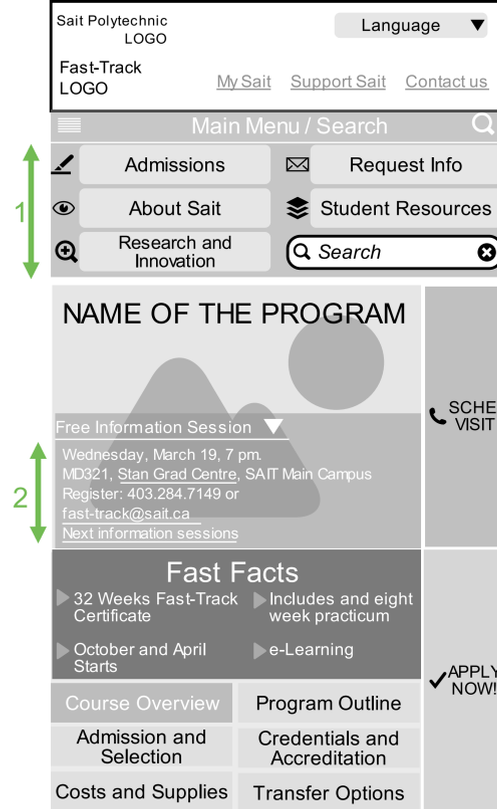
Students with higher grades usually experience more success in SAIT programs. This is an intensive program requiring a commitment of both time and energy; students who experience success are those who make their education a priority throughout the program.



## Instructor BIO



...Copyright text...



Home > Name of the Program > Course Overview

## Program Description

Corporations use customized applications that must be managed. This software needs to be designed, developed and updated by software developers.

The Object Oriented Software Developer (OOSD) program is designed to provide you with the knowledge and practice you need to develop solid software development skills in minimal time. This program takes you from introductory concepts to advanced techniques in only 32 weeks. You will gain experience in several object oriented programming languages, web-based and Internet application development and relational databases while using a vast array of development tools. Mobile application development has recently been added to the program. After 24 weeks of formal instruction, you will put your knowledge and skills to work in a mandatory eight week work practicum.

## Your career

Graduates may find employment as a software developer, programmer, analyst, systems analyst, web developer or IT consultant.

## Student success

Students with higher grades usually experience more success in SAIT programs. This is an intensive program requiring a commitment of both time and energy; students who experience success are those who make their education a priority throughout the program.



## Instructor BIO



...Copyright text...

## Notes

1 Accordion for listing the main menu and search bar

2 Accordion for listing the free information sessions info.

Home > Name of the Program > Testimonials

- Course Overview
- Admission and Selection
- Costs and Supplies
- Program Outline
- Credentials and Accreditation
- Transfer Options

## NAME OF THE PROGRAM



### Free Information Session

Wednesday, March 19, 7 pm.  
MD321, Stan Grad Centre,  
SAIT Main Campus

Register: 403.284.7149 or  
fast-track@sait.ca

Next information sessions

Sait

SCHEDULE A VISIT

C.E.

APPLY NOW!

international Students

## Testimonials



Name  
Program  
Year  
"Lorem ipsum dolor sit amet,  
consectetur adipiscing elit. Nulla quam  
velit, vulputate eu pharetra nec, mattis  
ac neque."

## Instructor BIO



Instructor Name  
Subject

## Gallery



## Portfolios <sup>1</sup>



## Fast Facts

### Object Oriented Software Developer

- ▶ 32 Weeks Fast-Track Certificate
- ▶ October and April Starts
- ▶ Includes and eight week practicum
- ▶ e-Learning



Compare with other  
ICT Programs

Student Resources

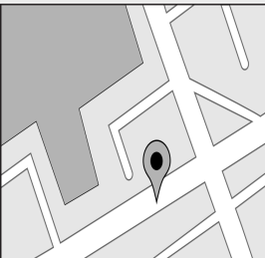
Research and  
Innovation

About Sait

Admissions

Request Info

Map



Who are you?

- Future Students
- Current Students
- International Students
- Alumni
- Parents and Family
- Teachers and Counsellors
- Business and Industry

Explore

- Student for a Day
- Campus Tours
- Open House
- Program Advising
- Campus Map
- Direction via Google Maps
- Transit & Parking
- SAIT Virtual Tour

Quick Links

- Library
- Trojan Athletics Recreation
- Publications
- Academic and Institute Regulations
- Student Employment Services
- News

Search

Sign-up for our  
E-newsletter



Main Menu / Search

# NAME OF THE PROGRAM



SCHE. VISIT

Free Information Session ▲

## Fast Facts

- ▶ 32 Weeks Fast-Track Certificate
- ▶ Includes and eight week practicum
- ▶ October and April Starts
- ▶ e-Learning

APPLY NOW!

Course Overview	Program Outline
Admission and Selection	Credentials and Accreditation
Costs and Supplies	Transfer Options

Home > Name of the Program > Testimonials

### Testimonials



Name  
Program  
Year

"Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla quam velit, vulputate eu pharetra nec, mattis ac neque."

### Gallery



### Portfolios



International Students

Compare with other ICT Programs

### Instructor BIO



Instructor Name  
Subject



Portfolios, testimonials, gallery

Sait

Continued Education

Facebook

Twitter

YouTube

LinkedIn

Instagram

Google

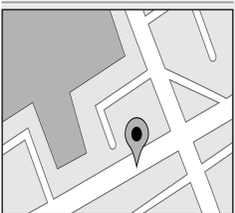
Sign-up for our E-newsletter

Share

Print

Map

Who are you?



- Future Students
- Current Students
- International Students
- Alumni
- Parents and Family
- Teachers and Counsellors
- Business and Industry

Explore

Quick Links

- Student for a Day
- Campus Tours
- Open House
- Program Advising
- Campus Map
- Direction via Google Maps
- Transit & Parking
- SAT Virtual Tour
- Library
- Trojan Athletics
- Recreation
- Publications
- Academic and Institute
- Regulations
- Student Employment
- Services
- News

1

Example of the comparison table.  
Add more information as needed.

Home > Name of the Program > Compare

- Course Overview
- Admission and Selection
- Costs and Supplies
- Program Outline
- Credentials and Accreditation
- Transfer Options

# NAME OF THE PROGRAM



## Free Information Session

Wednesday, March 19, 7 pm.  
MD321, Stan Grad Centre,  
SAIT Main Campus

Register: 403.284.7149 or  
[fast-track@sait.ca](mailto:fast-track@sait.ca)

[Next information sessions](#)

Sait

SCHEDULE A VISIT

C.E.

APPLY NOW!

international Students

## Comparison Table <sup>1</sup>

Program	Business Intelligence	Database Administrator	Network Technician	OOSD	TIM	Web Developer
Credits	10	20	30	40	50	60
Intake	Jan/Feb	Mar/Ap	May/Jun	Jul/Aug	Sep/Oct	Nov/Dec
Price	10.000	20.000	30.000	40.000	50.000	60.000
Duration	xx weeks	xx weeks	xx weeks	xx weeks	xx weeks	xx weeks
Practicum						

## Fast Facts

### Object Oriented Software Developer

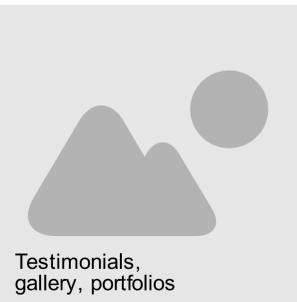
- ▶ 32 Weeks Fast-Track Certificate
- ▶ October and April Starts
- ▶ Includes and eight week practicum
- ▶ e-Learning



## Instructor BIO



Instructor Name  
Subject



Testimonials,  
gallery, portfolios

Compare with other  
ICT Programs

Student Resources

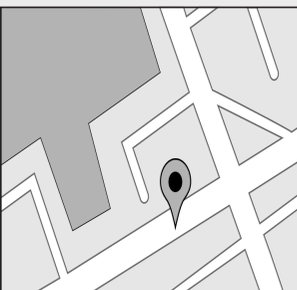
Research and Innovation

About Sait

Admissions

Request Info

Map



Who are you?

- Future Students
- Current Students
- International Students
- Alumni
- Parents and Family
- Teachers and Counsellors
- Business and Industry

Explore

- Student for a Day
- Campus Tours
- Open House
- Program Advising
- Campus Map
- Direction via Google Maps
- Transit & Parking
- SAIT Virtual Tour

Quick Links

- Library
- Trojan Athletics
- Recreation
- Publications
- Academic and Institute
- Regulations
- Student Employment
- Services
- News

Search

Sign-up for our  
E-newsletter



**NAME OF THE PROGRAM**



☎ SCHE.  
VISIT

Free Information Session ▲

**Fast Facts**

- ▶ 32 Weeks Fast-Track Certificate
- ▶ Includes and eight week practicum
- ▶ October and April Starts
- ▶ e-Learning

✓ **APPLY NOW!**

Course Overview	Program Outline
Admission and Selection	Credentials and Accreditation
Costs and Supplies	Transfer Options

[Home](#) > [Name of the Program](#) > [Compare](#)

**Comparison Table**

Program	Business Intelligence	Database Administrator
Credits	10	20
Intake	Jan/Feb	Mar/Ap
Price	10.000	20.000
Duration	xx weeks	xx weeks
Practicum	⊙	⊙

Click on the arrow to see the other columns of the table

📍 International Students    ⚙ Compare with other ICT Programs

**Instructor BIO**



Instructor Name  
Subject

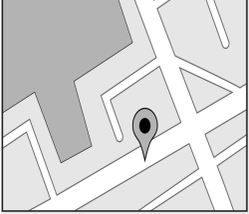


Portfolios, testimonials, gallery

Sait    Continued Education

✉ Sign-up for our E-newsletter    📄    🖨

📍 Map    ? Who are you?



- Future Students
- Current Students
- International Students
- Alumni
- Parents and Family
- Teachers and Counsellors
- Business and Industry

➔ Explore    ↶ Quick Links

<ul style="list-style-type: none"> <li>Student for a Day</li> <li>Campus Tours</li> <li>Open House</li> <li>Program Advising</li> <li>Campus Map</li> <li>Direction via Google Maps</li> <li>Transit &amp; Parking</li> <li>SAIT Virtual Tour</li> </ul>	<ul style="list-style-type: none"> <li>Library</li> <li>Trojan Athletics</li> <li>Recreation</li> <li>Publications</li> <li>Academic and Institute</li> <li>Regulations</li> <li>Student Employment</li> <li>Services</li> <li>News</li> </ul>
--	--