

ICTC's WIL Digital: E-Learning Courses



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Canada

www.ictc-ctic.ca

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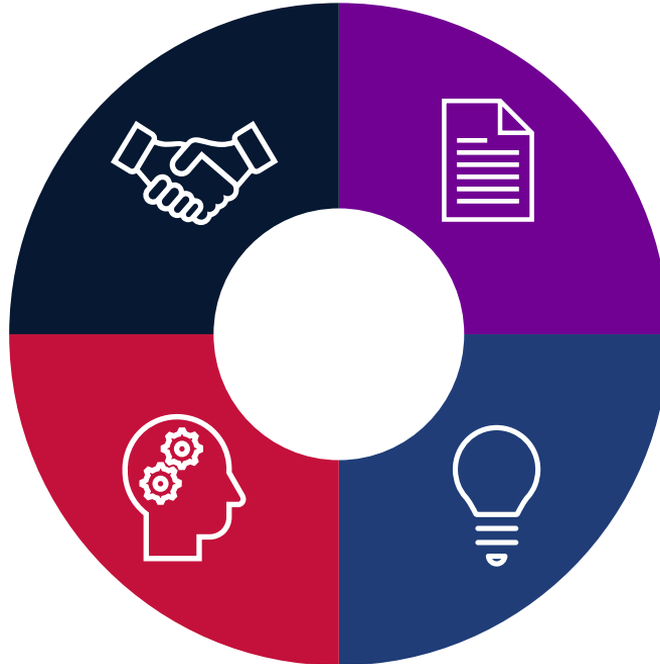
About ICTC

Partnerships

Partnership with industry, education and information and communication technology (ICT) professionals

Talent Programs

Inclusive, innovative, developing employability potential



Research

Labour market, technology and economic research

Consulting

Practical evidence-based policy advice

WIL e-Learning courses

- Designed for post-secondary students regardless of their field of study.
- Comprises of 6 short modules each with a quiz, group exercises, and subject matter expert input.
- **1-2 hours per week for up to 12 weeks** of content including team-based assignments, live networking, and will be largely self-directed.
- **Certificate of completion** and an **employability resource**.
- **No cost for students to participate.** Students must be SWPP Eligible



What are the benefits for students?

- Mentorship: lunch and discovery sessions animated by subject matter experts
- Networking: interact with other WIL students
- Industry application: immerse students in the reality of the workplace while taking part in project case studies
- Career exploration: discover careers students can pursue after graduating



How to Apply?

Step 1

Learn about the WIL Digital courses through an Information Session event or via email.

Step 2

Visit <https://ictc-ctic.smapply.ca/prog/elearning-wil-digital/>, create an account or become an applicant if account is made, and start your application.

Step 3

The student fills in their registration form.

Step 4

The application is submitted to ICTC. Students will receive a confirmation email confirming their registration.

Sometimes, the email goes to junk folder. Confirmation email will come from noreply@mail.smapply.net, while pre-course zoom meeting will come from a respective WIL email address.

WIL Digital E-Learning courses

EN ▾

Log In

Register

e-Learning Courses (WIL Digital Students only)



WIL e-Learning Courses Registration

Our seven e-learning courses (Accessibility in Tech, Advanced Manufacturing, Artificial Intelligence, Big Data Fundamentals, Cybersecurity, FinTech, and Intelligent Retail and Commerce) offer a strategic learning experience for students and aligns their technical skills with much-needed work readiness skills through interactive, industry-led, micro-learning content and follow up career development. Only students who are approved to the WIL Digital SWPP are eligible to participate.

For any inquiries, please email Wil Models: wil_models@ictc-ctic.ca

APPLY

Registration is now open for approved students
for **WINTER** term at <https://ictc-ctic.smapply.ca/prog/elearning-wil-digital/>

www.ictc-ctic.ca

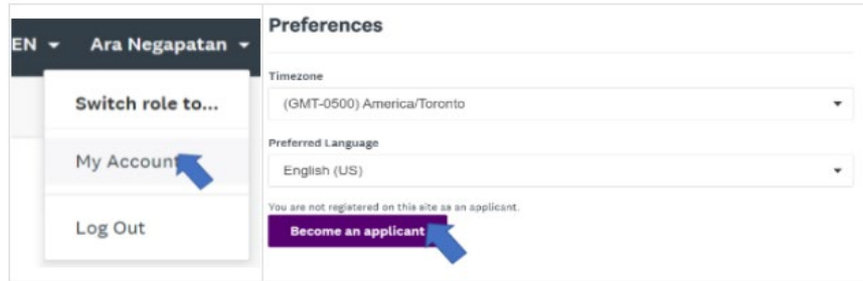


ICTC/CTIC

WIL Digital E-Learning courses

For any inquiries, please email Wil Models: wil_models@ictc-ctic.ca

If you're not an applicant or can't see your application/apply button, please login [here](#). Then, click on your username then "My account". Scroll down and you should see "Become an applicant" click on it and "Save".



EN ▾ Ara Negapatan ▾

Switch role to...

- My Account
- Log Out

Preferences

Timezone
(GMT-0500) America/Toronto ▾

Preferred Language
English (US) ▾

You are not registered on this site as an applicant.

Become an applicant

Registration is now open for approved students for **WINTER** term at <https://ictc-ctic.smapply.ca/prog/elearning-wil-digital/>



Next Steps After Registration



Orientation

Student will receive an invitation to attend a mandatory pre-course zoom meeting prior to start of course.

Mid-Term Check-in and Lunch and Discovery

Virtual Zoom meeting with course-mates and discussion facilitated by learning coach.



Case Study

To be completed in the last half of the course



Certificate of Completion

The student will receive a certificate of completion and employability resource.

Important Dates I



Course	Course start date	Course end date
Accessibility in Tech	*week of January 10 th	March 31 st
Artificial Intelligence		
Big Data Fundamentals and Impacts		
Cybersecurity		
FinTech		
Intelligent Retail & Commerce		
*mandatory pre-course meeting will take place between January 10 – 14, 2022.		

Important Dates II



Course	Course start date	Course end date
(New) Advanced Manufacturing & IIoT	*week of January 17 th	March 31 st
(New) Blockchain		
(New) Cloud Computing		
(New) Financial Literacy		
(New) Service Design		
(New) Telecom, IoT, & 5G		
*mandatory pre-course meeting will take place between January 17 – 21, 2022.		

WIL Digital E-Learning Courses



Fintech



Advanced Manufacturing
& IIoT



Big Data
Fundamentals and Impacts



Intelligent Retail and
Commerce



Cybersecurity



Artificial Intelligence



Accessibility in Technology

WIL Digital E-Learning Courses



Blockchain



Telecom, IoT, & 5G



Service Design



Financial Literacy



Cloud Computing

Testimonials

My WIL experience helped grow my perspective in a fun and challenging learning environment



The WIL program taught me a ton about the inner workings of Intelligent Retail and Commerce. The discussion boards, format of information and pacing of the course made it easy to digest and retain content while enjoying every second of the learning process. Great opportunity that I'm happy I participated in



Thanks to the generous support of ICTC, not only did I secure a design internship in the tech industry but I was also introduced to a wonderful cohort of student interns at the WIL Digital E-Learning program. It was a serendipitous and enriching experience, learning more about artificial intelligence and collaborating with peers on a case study alongside my summer internship.

Wil Digital proves itself as the best-supported program for student placement from my perspective.



The WIL digital program was a fantastic learning experience for me. Through its courses I was able to build relevant knowledge and explore exciting new areas of impactful and rapidly evolving fields



We're here:



[@ICTC_CTIC](https://twitter.com/ICTC_CTIC)



[Information and Communications Technology Council](https://www.youtube.com/InformationandCommunicationsTechnologyCouncil)



[Information and Communications Technology Council](https://www.linkedin.com/company/InformationandCommunicationsTechnologyCouncil)

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