ICTC's WIL Digital: E-Learning Courses

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Funded by the Government of Canada's Student Work Placement Program (SWPP).





Agenda

- **♦** Who is ICTC?
- What is the E-Learning program?
- ❖ A look at the 16 courses
- Questions



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



Work Integrated Learning

ICTC's WIL Digital is an innovative work integrated learning program that helps employers grow their businesses by hiring post-secondary students under a wage subsidy.

WIL Digital is funded by the Government of Canada's Student Work Placement Program (SWPP).



- Designed for post-secondary students regardless of their field of study.
- Certificate of completion and an employability resource.
- 1-2 hours per week for up to 12 weeks of content including team-based assignments, live networking, and will be largely self-directed.
- No cost for students to participate.
- Comprises of 6-8 short modules each with a quiz, group exercises, and subject matter expert input.



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 in real-world application of innovative technological solutions through 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 <u>Information Session</u> 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

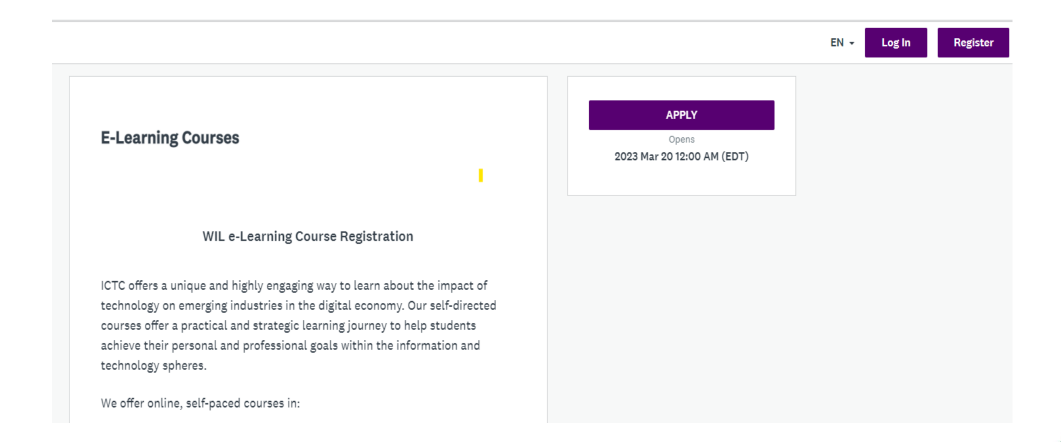
The student fills in their registration form.

Step 4

The application is submitted to ICTC. Student will receive a confirmation email confirming student's registration.

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



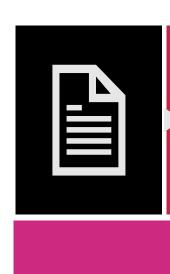


Registration is now open for WINTER term at https://ictc-ctic.smapply.ca/prog/elearning-wil-digital/

https://etalentcanada.ca/



Next Steps After Registration



Orientation

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



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

Students will receive a certificate of completion and an employability resource.



Important Dates I



Course	Course start date	Course end date
Accessibility in Tech		
Advanced Manufacturing & IIoT (Industrial Internet of Things)		
Artificial Intelligence	1 20	A •1 4
Blockchain	January 20	April 4
Cloud Computing		
Digital Transformation		
Management Consulting		
Service Design		



Important Dates I



Course	Course start date	Course end date	
Soft-skills course Agile Industry Mindset (AIM)			
Big Data			
Green Tech Clean Energy & Pathways to Net Zero	January 27	April 11	
Cybersecurity			
Green Tech Green Supply Chain			
Green Tech Green Transportation			
Green Tech Sustainable Agriculture			
Telecom, IoT, & 5G			
,			TC CTIC



Management Consulting



Green Supply Chain



Green Transportation



Soft-skills courseAgile Industry Mindset (AIM)



Advanced Manufacturing & IIoT



Clean Energy



Sustainable Agriculture



Digital Transformation



Service Design



https://etalentcanada.ca/



<u>Fintech</u>



Cybersecurity



Telecom, IoT, & 5G



<u>Artificial Intelligence</u>



Big Data Fundamentals and Impacts



Accessibility in Technology



Intelligent Retail and Commerce



Blockchain





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.



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 students.

Wil Digital proves itself as the bestsupported 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



<u>Information and Communications Technology Council</u>



<u>Information and Communications Technology Council</u>

Contact us:

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