

The Discover Series

A suite of foundational offerings to help all public servants navigate today's new digital reality by introducing practical skills, tools, and techniques.

Topic The idea

Leadership What does it mean to be a leader in the digital era? This suite of courses introduces leaders to the culture, practices and technologies that have changed all sectors of society, including government.

Digital Digital in Practice demystifies what it means to do government in a digital era. Learn the impact of technological change on how government works, effects internal and external services, and how to navigate government in this new context.

Data Discover Data aims to develop data competencies in support of a data-literate workforce and create a common language around data.

Cloud Discover Cloud goes over the information you need to care about - whether or not you work in IT - and includes an overview of the opportunities, applications and limitations of cloud computing, as well as what it means to set up proper architecture and infrastructure.

Agile Discover Agile provides a practical overview of what it means to create an Agile culture in the Government of Canada.

Cyber Security Discover Cyber Security provides best practices and practical tips to help public servants stay safe online.

Artificial Intelligence Explore how Artificial Intelligence (AI) and related technologies are disrupting business, showcase use cases of AI in a government context and discuss policy instruments, ethical AI and AI procurement.

Design Discover Design provides an opportunity to learn five basic principles of human-centered design to ensure that the internal and external policies, programs and services you create are feasible, viable, and fit the needs of real people.

Virtual Events Leveraging immersive technology, the vExpo provides easy access to event materials and presentations from one central location. Participants can visit the virtual lobby and navigate kiosks to learn about programs and initiatives.

Legend MVP Pilot Production

Courses

I500: Discover Digital for Executives **Leading with Agility in the Public Service** (Coming Soon and piloting with partners)

I501: Discover Digital - Peer Connect

- Exploration of key concepts
- Interactive virtual session
- Workplace challenge

I800: Modernizing Public Services for Managers

I602: Digital in Practice

- Why the digital shift?
- Digital behaviours
- The Government of Canada digital standards

I601: How to be Digital in the Canadian Public Service

I560: How data literate are you?

I511: The role of Data in Digital Government

I561: A self directed guide to understanding data

I639: Getting Started with Cloud Computing: Microsoft (for non-technical roles)

I640: Getting started with Cloud Computing: Microsoft (Cloud Adoption Framework for managers and architects)

More offerings coming soon!

Coming Soon:

I400: Introduction to Agile in the Public Service (self-paced learning)

I401: Introduction to Agile: Making it work (online course)

I5035: Discovering Cybersecurity

- Delivered by Canadian Centre for Cybersecurity
- Defining Cyber Security
- Why is it important and how does it relate to you?
- How to stay cyber safe

V020: Discover Artificial Intelligence (Coming Soon)

- Defining AI
- Implications of AI
- AI in a public sector context

I642: Discover Human-Centered Design (Coming Soon)

CSPS and other departments virtual events

- Implement cost sharing
- Offer service to CSPS partners

Self-paced Skillsoft courses

2 courses

- I502: Best Practices for Digital Transformation
- I526: Rethinking Business Models to Enable Digital Transformation

7 courses

Top courses for learners:

- I607: Exploring Customer Journey Mapping
- I610: Achieving User-centric Design with User Personas
- I636: Enabling Business-IT Collaboration and Strategic Alignment

7 courses

Top courses for learners:

- I514: Making data-driven decisions
- I523: Organizing Business Data with Data Modeling
- I524: Turning Social Intelligence into Actionable Insight

4 courses

Top courses for learners:

- I623: Embracing the Cloud for Business Efficiency
- I621: Getting Started with Cloud Computing

3 courses

Top courses for learners:

- I556: Embracing an Agile Culture for Business Growth
- I557: Developing and Supporting an Agile Mindset
- I558: Agile stakeholder engagement and team development

1 course

I619: Network Security Threats and Their Impacts

3 courses

Top courses for learners:

- I629: Transforming the Workplace with AI
- I630: Getting started with Machine Learning
- I637: Reaching Efficient Solutions w Computational Thinking

2 courses

Top courses for learners:

- I605: Building a Culture of Design Thinking
- I607: Exploring Customer Journey Mapping
- I609: Exploring the Relationship between UI/UX design

2 courses

- I613: Creating Engagement with Virtual Reality
- I615: Applying Virtual Assistant Technology

I601: How to be digital in the Canadian public service (Now Live!)

A 6-week micro-course journey on how-to be "digital" in the public service

Let's face it: every worker is now a digital worker, every public servant is a digital public servant.

Built in partnership with a pan-Canadian team, the Digital Academy is leading the next iteration of the "How-to be digital in the Canadian public service" bootcamp, an introduction to digital open to all levels of Canada's public service, academia, and civil society.

This course is about applying the culture, practices and technologies of digital in your day-to-day work in the public sector, covering topics like:

- ✓ What digital is - and isn't - and how it applies to government
- ✓ Best practices for working digitally
- ✓ The top trends driving digital transformation worldwide

Busrides

Bite-sized learning about digital technology and government

Q4/Q1

- Link Busrides content to Discover Series offerings
- Exploring LinkedIn Learning licensing
- Build content partnerships
- Experiment with learning paths and content curation

Engagement (2020-2021)

Users 38,271

Page views 116,505

Recently Published

Balancing Inclusion and Innovation at FWD50 2020

COVID-19 Lessons Shared at FWD50 2020

Protecting Privacy in a Remote Work Environment

Experience Mapping: Learning through experience

Listening can be just the opposite of what we might think

FWDThinking, Episode 6: Rhetoric and Reasoned Debate

Top Articles

Going Remote Guide (10,333 page views)

Remote Work, Defined (5,355 views)

Going Remote Guide for Employees (4,383 page views)

Latest Article

A Closer Look at Women in Data

Events

Helping public servants increase their digital acumen, build networks, band engage with experts from digital-related sectors, nationally and internationally

Events Schedule (2020-2021)

March Succeeding in a Digital World

April Policy Considerations Shaping Digital Transformation

May Living Digital Disruption Successfully

CSPS Data Demo Week

April 26 to 30, from 11:00 am to 12:00 pm (ET).

Cutting edge technologies that draw on the power of data, AI, and blockchain help the public service innovate and remain relevant as an institution Canadians look to for excellent service, support, and leadership.

Please join the Canada School of Public Service (CSPS) during Data Demonstration Week to experience some of these technologies.



CSPS Accelerator (Premium Cohort 3)

Accelerator in Q1, 2021

- THEME** The CSPS Accelerator is a three-month intensive innovation accelerator that provides hands-on learning opportunities combined with the coaching and mentoring needed to design, prototype and test successful user-centered government services.
- OBJECTIVES**
1. more digitally-capable employees and management
 2. more effective teams
 3. more successful, more modern, user-centered projects and products.

OPTIMIZED FOR PARTNER DEPARTMENT SUCCESS:

The CSPS Accelerator is focused on "intact" teams - that is, teams formed by partner departments specifically to design and develop a new (or improved) product or service.



"The CSPS Accelerator is not time away from their job, this is their job."

Virtual Expo

Exploring new ways to deliver virtual events

Attendees can easily visit virtual kiosks, access event information, view event presentations via a virtual lobby, leveraging immersive technologies to create an interactive, engaging and delightful user experience.

