

BUILD HEALTH INFORMATICS COMPETENCY WITH PROFESSIONAL EDUCATION

Courses are taught by
Digital Health Canada
Faculty Members
with real-world
experience. Learn more at
digitalhealthcanada.com

In-depth instruction from certified professionals

EDUCATION MODULES

- Canadian Healthcare System
- Healthcare Environment
- Clinical + Health Services
- Information Management
- Information Analysis
- Information Evaluation
- Information Technology
- System Requirements
- System Analysis
- System Design
- System Selection + Procurement
- System Testing + Evaluation
- Privacy + Security
- Project Management
- Organizational Management
- Behavioural Management
- Operations Management
- Project Implementation
- Project Support + Maintenance
- Leadership + Management

Digital Health Canada education acts as prep for the Certified Professional in Healthcare Information and Management Systems–Canada (CPHIMS-CA) exam or as a refresher for experienced HI professionals. Mastery of the content establishes a common knowledge base for cross-sector project teams, and/or optimizes the skillset of already certified team members. Upon completion, students receive a certificate as proof of North American competency in the topics listed.



ONLINE EDUCATION covers HI core competencies in eight two-hour sessions. Online courses are available at scheduled dates throughout the year. Find course dates at digitalhealthcanada.com.



ON-DEMAND EDUCATION makes recent course content available to registered students for up to six months after the course registration date.



CUSTOM EDUCATION brings together organization stakeholders who may not know one another, fostering collaboration and collegiality in the context of health informatics education. Education Modules can be configured to fill specific knowledge gaps or integrate local examples that are relevant to your organization, or instructors can focus specifically on familiar projects. Custom education is ideal for:

- CPHIMS-CA exam preparation
- new team members who need knowledge of foundational HI core competencies
- promoting interprofessional collaboration and understanding the significance of internal clinical, management, or information technology roles
- unique education needs that require a focus on select content of the Education Modules
- preparation for project or product development, launch, maintenance and evaluation



The proven process for achieving and maintaining CPHIMS-CA certification

1 LEARN

2 PREP

3 QUALIFY

4 CERTIFY

5 RENEW

LEARN After **taking a course**, passing the **exams** is the next step toward achieving the Certified Professional in Healthcare Information and Management Systems–Canada (CPHIMS-CA) credential.

PREP Candidates rely on the **CPHIMS Review Guide** and the **CPHIMS-CA Review Guide** for exam prep support. Study resources include multiple choice practice tests, content that reflects exam questions, and valuable reference materials. Both are available at digitalhealthcanada.com.

QUALIFY Writers require a baccalaureate degree from an accredited college or university plus five years of information and management systems experience¹, including three years in a healthcare setting² OR a graduate degree or higher from an accredited college or university plus three years of information and management systems experience¹, including two years in a healthcare setting².

CERTIFY Exam writers must successfully pass both the CPHIMS exam and CA supplementary exam to achieve CPHIMS-CA certification. There are two ways to write the CPHIMS-CA Certification Exams: 1) Register and write at AMP (CA Exam) and Prometric (CPHIMS Exam) Testing Centres. OR 2) Register and write both exams at a Digital Health Canada-hosted group sitting. Visit digitalhealthcanada.com to find the next scheduled sitting near you.

RENEW CPHIMS-CA certification **renewals** must be completed every three years to maintain valid certification. There are two ways to renew: obtain 60 Continuing Education Units (CEUs) and pay a renewal fee by the expiration date OR rewrite and successfully pass the CPHIMS and CA exams. Visit digitalhealthcanada.com for CEU details.



¹Information and management systems experience refers to work experience in systems analysis; design; selection, implementation, support, and maintenance; testing and evaluation; privacy and security; information systems; clinical informatics; management engineering.

²Healthcare setting includes experience with a provider of health services or products to a healthcare facility (e.g. hospital; healthcare consulting firm; vendor; federal, provincial/ territorial or local government office; academic institution; payer; public health, etc.).

Digital Health Canada connects, inspires, and educates the digital health professionals creating the future of health in Canada. Our members are a diverse community of accomplished, influential professionals working to make a difference in advancing healthcare through information and technology. Digital Health Canada fosters network growth and connection; brings together ideas from multiple segments for incubation and advocacy; supports members through professional development at the individual and organizational level; and advocates for the Canadian digital health industry.