



## Upcoming Spring/Summer/Fall Certificates and Micro-credentials - 2025

Founded within York University's Health Leadership & Learning Network, the **Canadian Healthcare Education Network (CHEN)** offers specialized, expert-led courses - build skills, confidence, and support safe, effective healthcare practices.

### SPRING/SUMMER/FALL 2025 CERTIFICATE SCHEDULE

Wound Care for Harm Reduction	April 8, 15, 22
Wound Care for Harm Reduction	June 17, 18, 19
Wound Care for PSW's	June 3, 4, 5
Wound Care Level 1	April 28, 29, May 5, 6
Wound Care Level 1	Jun 2, 3, 9, 10
Wound Care Level 1	Sept 9, 10, 16, 17
Wound Care Level 2	May 21, 22, 28, 29
Wound Care Level 2	July 8, 9, 15, 16
Wound Care Level 2	Sept 29, 30, Oct 6, 7
Patient Navigation Level 1	April 8, 9, 15, 16

Patient Navigation Level 1	June 5, 12, 19, 26
Patient Navigation Level 2	June 9, 10, 16, 17
Peer Navigation	May 26, 27, 28
Motivational Interviewing	May 15, 16, 22, 23
Challenging People	April 15, 17, 22, 24
IV Infusion Therapy	May 6, 13, 20, 27, May 31
IV Infusion Therapy	July 8, 9, 15, 16, 19
IV Infusion Therapy	Oct 7, 8, 1, 15, 18

Visit our programs:  
<https://www.chenetwork.ca/courses>

### Professional Micro-credentialed Certificates

**Professional Patient Navigator Certificate:** Spring/Summer/Fall entry

**Specialist Credential in Program Evaluation:** Fall 2025 session - November

### Why Learn with us?

- **Expert-Led:** Learn from healthcare leaders blending theory and practice.
- **Proven Track Record:** Over 12 years of professional development excellence.
- **Interactive Learning:** Live-online sessions, peer discussions, and mentorship.
- **Micro-credentialed:** Certificates that validate and showcase your skills.
- **Live-online and short duration:** Designed for busy professionals – short, impactful, flexible

Register for Courses



Website: [www.chenetwork.ca](http://www.chenetwork.ca)

Contact: [info@chenetwork.ca](mailto:info@chenetwork.ca)

Phone: (437) 564 0794

***In-house? All certificates can be provided in-house and customized***