



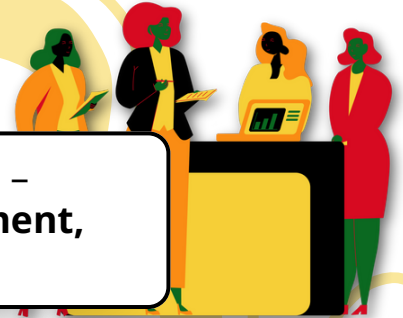
GPT

CAREER DEVELOPMENT PROGRAM

Discover Your Potential:
Clinical, Regulatory, Medical Affairs Career Pathways

EXPLORE COMPREHENSIVE LEARNING

Our program is centered on three core areas –
**Clinical Trial Operations, Career Development,
and Professional Skills.**



THROUGH A VARIETY OF METHODS



PROFESSIONAL- LED WEBINARS

Interact with industry experts and gain insights into the latest trends and real-world challenges.



VIRTUAL COLLABORATIVE GROUP ACTIVITIES

Engage in field-specific interactive sessions led by professionals to gain fresh insights, foster teamwork, and enhance your employment prospects.



CURATED LEARNING RESOURCES

Explore a rich repository of resources, including scientific articles, dynamic videos, personalized course materials, and much more.

AND UNLOCK YOUR POTENTIAL

By completing the program, you will have:

- **Cultivated Specialized Training:** Gained expertise typically attained only through extensive on-the-job experience.
- **A Certificate of Completion:** Enhanced credentials with a recognized certificate upon program completion.
- **Expanded Your Network:** Established valuable connections within the clinical research industry.
- **Clarified Your Career Path:** Developed a clear understanding of the diverse career opportunities available in clinical trials.

PROGRAM AT A GLANCE...

- Equips graduate and postdoctoral health sciences trainees at Canadian universities for **professional roles in clinical research**.
- Covers three core themes: **career discovery, professional skills development, and the clinical trial lifecycle**.
- Emphasizes clinical trial operations, regulatory affairs, and medical affairs.
- Offers diverse **opportunities for career growth** and advancement in the clinical research industry.
- **Target Roles:**
 - Provides insight into roles like regulatory affairs specialist, clinical research coordinator, medical science liaison, and more.

APPLICATION SUCCESS GUIDE

ELIGIBILITY CRITERIA

- Highly competitive program with 20–25 spaces available per cohort.
- Applicants must be current graduate or postdoctoral trainees in health sciences at a Canadian university.
- Selection based on fit with program objectives and criteria, not on a first-come, first-served basis.
- Preference given to final-year trainees
- Applicants from diverse academic backgrounds are welcome
- Prior experience in clinical research experience not required.

HOW TO APPLY

- [Apply here](#)
- **Application period:** May 10–24, 2024.
- **Adjudication:** May 27–June 2, 2024. Results communicated via email.
- **Registration for CANTRAIN Common Core Foundation:** June 7–10, 2024 (for new users).
- **Program Start Date:** July 9, 2024.
- Learners must complete the Common Core Foundation before July 9, 2024.



**APPLY
TODAY!**

