



Clinical Research, Drug Safety and Pharmacovigilance Post-Graduate Program

 **APS** | Health
COLLEGE | Science
Technology

A woman in a grey shirt and black pants stands at the front of a conference room, gesturing towards a large screen displaying a bar chart. The audience, seen from behind, consists of several people in light blue shirts seated in black chairs. A large orange L-shaped graphic is in the top left corner, and a white curved shape is on the right edge.

Who We Are



IN CLASS & ONLINE LEARNING



CERTIFICATION UPON
COMPLETION

About Us

AAPS is a registered college by the Ministry of Colleges and Universities since 2003 and recognized and approved by the International Association of Continuing Education and Training (IACET) – USA since 2011.

AAPS is a leader in training and professional development in the Food, Nutrition, Healthcare, Cosmetics, Clinical, Pharmaceutical, Cannabis, and Medical Device Industries.

We have developed an excellent reputation, strong track record, high student satisfaction and employment rating with domestic and international students. Our faculty is comprised of industry experts administering the latest curricula in modern classrooms and fully equipped laboratories. AAPS offers certificate and diploma programs in-class as well as online. Our program is comprehensive and cost effective with flexible payment plans and OSAP available for students (international and domestic).

A stethoscope and a pen are resting on a light-colored wooden desk. In the background, a person's hands are visible, one holding a pen and the other resting on a document. The scene is softly lit, creating a professional and clinical atmosphere. A large, dark blue L-shaped graphic element is positioned in the top-left corner of the slide.

Clinical Research, Drug Safety and Pharmacovigilance Program Overview

Program Outline

The program focuses on the global healthcare system as well as the Canadian healthcare system, Canadian regulatory agencies, health care legislation, international guidelines, and standard operating procedures (SOP). Using practical and current real cases, AAPS integrates a unique approach and provides students with the foundation and practical knowledge to formulate a sound clinical development plan; ensure clinical trial data is credible and accurate; and that the rights, integrity and confidentiality of trial subjects are protected.

Program Details

- Certifications Awarded: Post-Graduate Diploma
- Duration: 44 Weeks
- Admission Requirement: BSc. (or equivalent) or higher level of education

Clinical Research, Drug Safety and Pharmacovigilance Post-Graduate Diploma Program

CR09 The Canadian Pharmaceutical Industry: Big Picture

CR10 Introduction to Clinical Research and Drug Safety

CR12 Introduction to Statistical Analysis

CR13 Clinical Pharmacology and Clinical Safety Assessments

CR14 Clinical Research Regulations and Good Clinical Practices

CR15 Legislations, Ethics and Good Pharmacovigilance Practices

CR16 Pharmaceutical Biotechnology

CR17 Introduction to Pharmacovigilance Activities and Pharmacoepidemiological Studies

CR18 Medical Devices

CR19 Organization of Clinical Trials and Clinical Monitoring Plan Development

(continue ...)



IN CLASS



ONLINE



IN CLASS



ONLINE

Clinical Research, Drug Safety and Pharmacovigilance Post-Graduate Diploma Program (...continued)

CR020 Clinical Project Management and Project Chart Development

CR021 Clinical Data Acquisition and Data Management

CR023 Drug Lifecycle Safety Management and Pharmacovigilance Compliance

CR024 Clinical Research SOP Development

CR025 Clinical Study Protocol and ICF Development

CR026 Clinical Research for Medical Cannabis

CR027 GCP and GVP Inspections and Audits

CR028 Global Clinical Research and Pharmacovigilance

CR030 Clinical Research, Drug Safety and Pharmacovigilance Project

A person is shown from the chest up, wearing a white lab coat. They are holding a black graduation cap in their right hand and a large stack of gold coins in their left hand. The background is blurred, showing what appears to be a laboratory or office setting. A large blue L-shaped graphic is in the top left corner. The text 'Career Services & Co-Op' is overlaid in white, with a thin orange line underlining the ampersand.

Career Services & Co-Op

Career Services & Co-Op

AAPS offers a dedicated Career Services Department for your career development as well as co-op job placements. We have worked diligently to develop partnerships with companies leading pharmaceutical, food and clinical companies across the GTA and Canada to provide direct industry experience to our graduates. In addition, we offer you one-on-one career management meetings with a Student Affairs Councilor, providing career advice and assistance in resume writing and honing your interview skills.

We also work collaboratively with companies to provide referral and placement services exclusive to AAPS students and graduates placing hundreds of prospective employees with leading companies!



Job Opportunities

Job Opportunities

Graduates of the Clinical Research, Drug Safety and Pharmacovigilance Post-Graduate Diploma Program can pursue careers in the Pharmaceutical, Biotechnological, Medical devices, Cosmetics, Natural health Products, and allied industries. Job opportunities upon graduation may include:

- Clinical Research Coordinator
- Pharmacovigilance Data Management Associate
- Clinical Research Associate
- Pharmacovigilance Associate
- Clinical Data Management Associate
- Clinical Research Monitor
- Medical Information Associate
- Pharmacovigilance Officer
- Quality Control in Clinical Research



Organizations who have hired AAPS Graduates



Contact Us

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