

POSTGRADUATE DIPLOMA PHARMACEUTICAL & BIOTECHNOLOGY ADVANCED DIPLOMA



Program Code: PHA.BIO.ADIP

Full-time: 48 weeks

Part-time: 116 weeks

Inquiry: 416-412-7374

Call / Text: 647-998-7374

info@nacptpharmacollege.com

Admission Requirements

- Students above or at the age of 18 years
- Graduates with a Science / Engineering / Technology Degree or Diploma / Equivalent

Tuition Fee

Fee Breakdown

• Tuition Fee: \$12,000

Books/Material Fee: \$900

• Lab/ PPE Fee: \$2,100

Total Fee - \$15,000*

*Please note that the amount shown is in Canadian Dollars.

Program Outline

SEMESTER 1

GCCP01 - Good Manufacturing and Good Clinical Practices

- Introduction of Good Manufacturing Practice (GMP) and Good Clinical Practice (GCP)
- GMP Controls

ILTP02 – Introduction to Laboratory Testing & GLP

- Important laboratory techniques
- Exposure to major pharmaceutical instruments
- GLP Guidelines

PMVT01 – Pharmaceutical / Bio-Pharmaceutical Manufacturing Formulation & Validation Technology

- Pharmaceutical and Biotechnology Formulation and Manufacturing Technology
- Drug Formulation
- Manufacturing Technologies

ICS002 – Introduction to Clinical Studies

- Introduction to the concept of Good Clinical Practice in clinical research
- The key elements of the ICH Good Clinical Practices
- Ethical and scientific quality standards for designing, conducting, recording and reporting trials that involve the participation of human subjects

STW005 - Scientific-Technical Writing

- Different types of technical writing in many areas (QA, QC, R&D, Manufacturing, Pharmaceutical And Biotechnology Formulation And Validation)
- SOPs, Communication Methods And Issues, Validation Reports Writing, Testing Methods, CofAs, CAPA, Change Control, Gap Analysis, OOT, OOS, Deviation
- Dealing with batch records, auditing reports, investigations and real work industrial scenarios.

SEMESTER 2

HPL004 - High-performance Liquid Chromatography (HPLC)

- HPLC fundamentals and functionality
- Sample preparations
- Setting-up system
- Chemstation software
- Testing and analyzing data
- Troubleshooting and investigations

HPD001 - HPLC Method Development & Method Validation

- HPLC/DAD method development and validation for various drug products
- Writing validation protocols
- Testing and writing validation reports
- Troubleshooting and investigations

ETUF05 - Collective Validation

- Equipment Validation & Thermal Validation
- Utility Validation, Computer Validation & Facility Validation

CLVM01 - Cleaning & Sterile Validation

- Current cleaning validation practices
- Writing Protocols, Reports And Master Validation Plans
- Regulatory requirements of Cleaning Validation
- Real Work Industrial Scenarios

IRA001 – Introduction to Regulatory Affairs

- Introduction on Health Canada
- Role of regulatory affairs, regulatory terminologies

PRV03 - Process Validation

- Process Validation Concept
- Rationale, Writing Protocols, Reports and Master Validation
 Plans
- Real Work Industrial Scenarios

SEMESTER 3

DIS003 - Dissolution & Dissolution Hands-on Training

Dissolution Techniques & Applications, USP apparatus,
 Dissolution Testing

- Report Writing, Calibration, Troubleshooting and Maintenance
- Out of Specification Investigation

GCT005 - Gas Chromatography (GC)

- Introduction to Gas Chromatography
- Sample Preparation Techniques, Sample Testing
- Data processing, Analysis, Report Preparation
- GC/FID IQ / OQ / PQ

GCUV002 - GC Method Development & Method Validation

- Method Development and Method Validation Using the GC / FID
- Major industrial regulations, in terms of developing and validating testing methods
- Performing method development/validation using GC
- Writing validation report

PKV04 - Packaging Validation & Packaging Components

- Packaging validation concept and packaging components
- Writing protocols, reports and master validation plans



PRA004 - Professional Regulatory Affairs

- An understanding of trends in the pharmaceutical industry
- Policymaking and product development
- Regulatory strategies in developing a product
- Post-approval management of the product

For more questions Visit Us at

Toronto Campus

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Brampton Campus

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Contact Us

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