



**Information Brochure**

**Dual Certificate**  
**in**  
**Clinical Research and**  
**Pharmacovigilance**  
**(DCCRPV)**



**Physis Learning Academy Pvt. Ltd.**  
Faculty of Health Sciences  
[www.physislearningacademy.com](http://www.physislearningacademy.com)

## About Physis

**Physis Learning Academy (PLA) - Faculty of Health Sciences** is created for individuals from healthcare science who seeks to transform them in specialized career choices. We offer best-in-class interactive certificate (diploma) training courses into various health science domains for students, faculties, physicians, industry professionals in the field of clinical research, clinical data management, pharmacovigilance, medical writing etc.

## Our Experience

Our team has a cumulative rich experience of more than 30 years into various domains of healthcare science education and training more than 6000 candidates. Over these past few years, we have closely understood the gap between the industry requirements and lack in the opportunities and knowledge of a candidate for a brighter future.

Our dynamic training faculty and coordinators are passionate to bring a major difference in your career by sharing their experience, thoughts and opportunities in form of specialized courses.

## Our Advantages

Our unique blend of experience offers an inherent advantages to our training participants right from their enrollment till placements by supporting them in following ways:

Quality Curriculum designed by Industry Experts

Smooth Enrollment & Completion

Jobs Oriented Courses

100% Placement Assistance

Secured Payment and Pay-in-Installment Option

Networking with Industry Mentors

Economical Course Fee

Easy and Flexible Mode of Learning

## Dual Certifications

**01** Dual Certification in Clinical Research and Clinical Data Management (DCCRCDM)

**02** Dual Certification in Clinical Research and Pharmacovigilance (DCCRPV)

**03** Dual Certification in Clinical Research and Medical Writing (DCCRMW)

## Course Overview

Clinical Research industry has witnessed an exponential growth in past recent years. With more than 155000 clinical trials has been conducted all over the world till date resulting in development of new and better drug and therapies. This has resulted in setting up of Pharmacovigilance centers to detect access and prevent to long-term and short-term side effect from these drugs.

The Pharmacovigilance market is expected to reach US\$ 2253 by 2015 where India is expected to play a significant role. As India is presently the fourth largest producer of pharmaceuticals with more than 6,000 licensed drug manufacturers and over 60,000 branded formulations. This need has resulted in setting up National Pharmacovigilance Program and companies in India offering a huge opportunity for candidates from healthcare sciences to enhance their career in this field.

## DCCRPV Curriculum

### MODULE 1

- Introduction to CR & Pharmaceutical Medicine
- Ethics in Clinical Research
- Roles & Responsibilities of Clinical Research Personnel
- Clinical Trial Monitoring
- Guidelines and Regulations associated with CR
- Essential Clinical Trial Documents
- Importance of Informed Consent Documentation
- Importance of Safety Reporting
- Laboratory Data & AE Management
- Recent Trends in Clinical Research
- Careers in Clinical Research

### MODULE 2

- Pharmacovigilance (PV) Terminology
- Introduction to Pharmacovigilance
- Global Perspective of PV and ADR Reporting
- Guidelines and Standards Governing PV
- Global AE Reporting System and Reporting Forms
- Individual Case Safety Reports (ICSRs)
- Public Safety Update Reports (PSURs)
- Signal Detection
- Medical Dictionary for Drug Regulatory Activities (MedDRA)
- Expedited Reporting and Requirements

**Assignments:** MCQs, Subjective and Case Studies

## DCCRPV DETAILS

**Course Code:** DC-201-02

**Level:** Beginner

**Mode of Learning:** Online & Offline

**Examination:** via Assignments

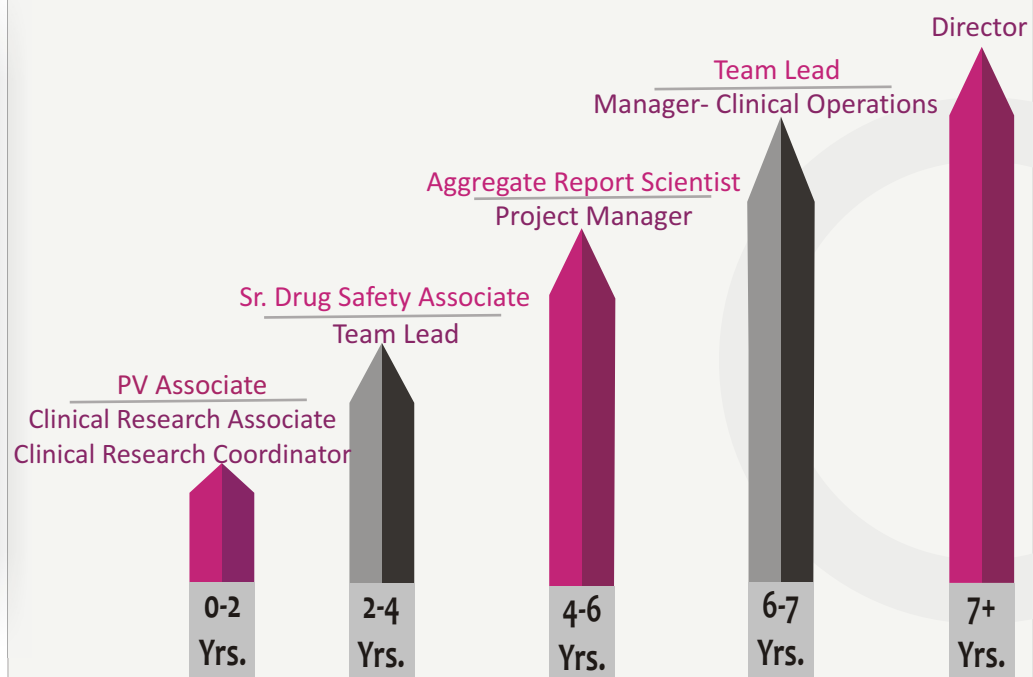
**Fee:**

Indian Participants: Rs. 13,500

Foreign Participants: US\$ 225

**Duration:** 24 weeks (maximum)

## Career Growth in CR and PV



## How to Enroll

Register . Pay . Study



Select a specialized course of interest & complete the Online Enrollment Form

Step 01 Register Online



Pay the Fee via Secured Online Payment Gateway (offline options are also available)

Step 02 Pay the Fee



Get Instant Access to Online Study Material and Assignment

Step 03 Access Study Material

## Placement Support



Resume Preparation and Editing



Interview Q&A Preparation



Latest Job Broadcast via Blog and e-Newsletters



Resume Broadcast to Industry Experts and relevant consultancies



Networking with Industry Experts and Placement Coordinators



Profile Sharing and References with our connections



Regular guidance via Industry Experts

