

KEY:  Online Course  On-Demand Course  Live Virtual Training

## CORE TRACK (17 Credits Required)

Basic Safety Sciences: Pharmacoepidemiology, Clinical Pharmacology, Pharmacogenomics, and Toxicology Studies (1 Credit)

Introduction to Drug Safety (1 Credit)

Drug Safety Regulatory Requirements (1 Credit)

Pre-Marketing Clinical Trial Safety (1 Credit)

Post-Marketing Safety Management (1 Credit)

Basics of Signal Detection and Pharmacoepidemiology (1 Credit)

Safety Audits and Inspections (1 Credit)

Product Labeling (1 Credit)

The Pharmacovigilance Quality Management System (2 Credits)

Benefit-Risk Assessment and Management Across the Lifecycle (2 Credits)

Safety Risk Management: A Focus on US REMS and EU RMPs (2 Credits)

Safety Risk Communication for Medical Products (2 Credits)

Essentials of Safety Medical Writing (1 Credit)

## ELECTIVE TRACK (2 Credits Required)

Selecting and Managing Outsourced Safety Providers (2 Credits)

Data Science for Safety Professionals (2 Credits)

Medical Writing of Periodic Safety Update Reports (PSUR/PBRER) (2 Credits)

QPPV Toolbox (2 Credits)

Risk Management Plan Creation: Best Practice in Medical Writing (2 Credits)

## EXAM



Safety and Pharmacovigilance Certificate Program Digital Credential