

Certified Infection Management Professional Professional Certificate Program



INTRODUCTION:

Certified Infection Management Professional (CIMP) certificate program is offered by PIQC Institute of Quality in collaboration with Dow University of Health Sciences (DUHS). In an interconnected world, the spread of infectious diseases is a real threat. Infection management in healthcare settings is not only crucial for patient safety but also for the overall well-being of communities, the sustainability of healthcare systems, and the advancement of global health initiatives.

This course is meticulously crafted to address the evolving landscape of infection management, ensuring participants are well-equipped to navigate the complexities of healthcare-associated infections and emerging infectious diseases. Participants will gain expertise in preventing, controlling, and mitigating infections within healthcare settings, aligning with the latest industry standards and best practices.

LEARNING OUTCOMES:

Upon successful completion of this program, the participants will be able to:

- Apply fundamental concepts to comprehend pathogenic microorganisms and modes of transmission
- ~ Possess a robust understanding of infectious diseases, its classifications and impact on public health
- Implement specialized infection prevention strategies for different healthcare settings
- Develop and execute plans for managing infectious disease outbreaks, demonstrating crisis communication and response skills
- Apply acquired knowledge to real-world case studies, practical exercises, and simulations in infection management

COURSE METHODOLOGY:

Module Topics Understanding the Basics of Infections, Principles of Infection Prevention, Standard Precautions, Transmission Based Precautions, **Fundamentals of** Environmental Cleaning, Waste Management, Laundry Management, Needle Stick Injury Prevention, Sterilization and Disinfection Infection Control Practices, Occupational Health Organization of Infection Control, Infection Control KPIs, Role of Management in Infection Control, Infection Control Team and Organization of Committee Roles, Accreditation Bodies (JCIA /SHCC) Infection Control Goals, International Patient Safety Control Goals, Human Infection Control Resource in Infection control Surveillance of Healthcare Identification and classification of Healthcare-Associated Infections (HAIs), ICU Care Bundles, Prevention of Surgical Site Infection, Associated Infections (HAIs) Surveillance and Reporting of HAIs, Outbreak Investigation and Management and Outbreak Investigation Infection Control in Specialized Areas (operation theater, intensive care units, surgery rooms etc.), Tailoring Infection Infection Management In Management strategies for different healthcare settings, Challenges and solutions in long-term care facilities, hospitals, and **Specialized Population** outpatient settings **Basics of Microbiology And** Basics of Microbiology, TB and Airborne Pathogens, Blood borne pathogens, Skin Infection, Infection with drug resistant **Emerging Infectious Diseases** organisms, Antimicrobial Resistance and Antimicrobial Stewardship Current trends and innovations in Infection Management, Case studies on organizations excelling in infection control, Effective **Other Key Topics Communication and Presentation Skills** Participants will develop a project report applying the knowledge gained throughout the course. This practical project allows **Capstone Project** participants to demonstrate their ability to create and implement effective infection control strategies in a healthcare setting

Course Learning Methodology:

The theoretical portion of this course is reinforced by interactive lectures, presentations, hands-on practical exercises, discussion of case studies and final examination. In this respect, participants will have to carry out timely study, investigations, and assignments to grasp the subject. Discussions in the class are focused on the key points, critical thinking, experience sharing of fellow professionals and building professional maturity.

WHO SHOULD ATTEND:

This course is ideal for doctors, nurses, hospital managers and administrators from healthcare settings such as hospitals, clinics, laboratories, or public health organizations.

PROGRAM INSTRUCTORS:

This course is taught by highly qualified subject matter experts and healthcare professionals who possess practical knowledgeable and experience in the relevant fields.

ELIGIBILITY REQUIREMENT:

A minimum of 1-Year Post Graduate Experience in the field of healthcare such as medicine, nursing, microbiology, public health, pharmacy, or a related discipline is recommended.

For Fees, Registration and Further Course Details: PIQC Institute of Quality (Karachi Office) Address: C-5 Block 17, Gulshan-e-Iqbal, Karachi. Tel: + 92 333 2162630 | +92 315 0027826 Email: pigc@cyber.net.pk | ikram@pigc.edu.pk Website: www.piqc.edu.pk



Platform Online (VILT)

Duration 03 Months (One Class Per Week)

Course Start Date May 19th, 2024

> Day **Every Sunday**

Timings 2:00 PM to 6:00 PM PKT

Investment Registration Fee: PKR. 3,000/= Course Fee: PKR. 55,000 /= (Group Discount Available)