

# TRAIN-THE-TRAINER IN INFECTION PREVENTION AND CONTROL COURSE



- 2023 -

PRESENTED BY INFECTION CONTROL AFRICA NETWORK (ICAN)

## Course Overview

The TTT-IPC is a 12-week course. It starts off with a 5-day face-to-face contact session, followed by a 10-week period where students create their own training material, based on the ICAN curriculum, and train a minimum of ten of their own 2nd-level students. The process is ended with a 5-day evaluation period and formal examination of the ten trained 2nd-level students to determine the transfer of knowledge.

## Course Outcomes

- Grasp the fundamental concepts of IPC and evidence-based practice.
- Acquired the necessary skills to apply a range of different techniques and methods toward teaching, learning and evaluation in IPC.
- Have strengthened their communication skills in training activities.
- Plan, implement and evaluate IPC activities.
- Be equipped with the required knowledge to be able to progress, depending on their examination results, towards either the Fundamentals in IPC (FIPC) or the International Postgraduate Diploma in IPC (IPDIC) course.

## Target audience

Any healthcare worker who has a passion for Infection Control and training.

SAMA  
Accredited  
with CPD  
Points

## Registration, dates and enquiries

Course administrator: Fikiswa Ngqamakwe

+27(0)87 822 2828

[fiki@icanetwork.co.za](mailto:fiki@icanetwork.co.za)

ICAN4Africa

### DAY 1

- Revision and reflection of the Basic IPC for Healthcare Workers course

### DAY 2

- Adult learning principals

### DAY 3

- Planning and presenting IPC/WASH training

### DAY 4

- Revision and reflection of the Basic course

### DAY 5

- Reflection and planning the way forward
- Peer review

## Admission requirements

- Students must have successfully completed the Basic IPC for Healthcare Workers (5-day) course.
- Proficiency in English (speak, read and write)

## Course fee

R13,800 / \$797 (15% VAT Inclusive)

Which include:

- Course material
- Lectures by renowned experts
- Competence certificate