



ICAN

Infection Prevention and Control Short Courses

👉 Train-the-Trainer in IPC Course 👈

Background:

The course is designed to equip healthcare workers with the fundamentals of IPC and with basic skills in adult training to be able to accurately and effectively transfer IPC knowledge to others. The TTT-IPC course runs over a 10-week period commencing with a 5-day contact session followed by a self-study period of 9 weeks.

Prerequisite:

Successful completion of the 'Basic IPC for HCW Course'

- ✓ 5-day contact session
- ✓ 9 week self-study period
- ✓ Formal Examination
- ✓ R10,000.00
- ✓ CPD Certificate

Course Content:

Revision and Reflection: Pre-training knowledge assessment; peer assessment of pre-training knowledge; review of fundamental aspects of IPC; basic microbiology and transmission of pathogens; standard precautions; transmission-based precautions; hierarchy of controls for prevention of pathogen transmission; risk assessment and management; TB notification and surveillance, including laboratory reporting; clinical support services (healthcare waste management, linen management, decontamination and sterilization)

Adult learning: Identifying learning styles; characteristics of positive and negative learning experiences; adult learning principles; barriers to learning

Dimensions of the trainer/facilitator: Multiple roles; communication skills (talking and listening)

Presentation approaches: Presentation techniques

Teaching and learning methods: Multiple methods towards teaching and learning; appropriate application of teaching/learning methods in IPC; setting SMART objectives; evaluation and training

Planning and presenting TB-IPC training: preparing a visual aid for IPC

Planning and presenting IPC training: presenting and evaluating a visual aid for IPC; identifying the need for IPC training sessions: clinical observation; preparing a training session for IPC.

Planning and presenting IPC training: Basic microbiology and transmission of pathogens; standard precautions; transmission-based precautions; hierarchy of controls for prevention of transmission; risk assessment and management; TB notification and surveillance, including laboratory reporting; clinical support services (healthcare waste management, linen management, decontamination and sterilization)

Reflection and planning: Revisit content of the TTT course; work plan: TTT certification process, the TB-IPC Programme; identifying existing needs and appropriate interventions

For more information contact:

Yolanda Gouws Yolanda@icanetwork.co.za
+27 21 932 4061

