

Calendar, 2014

International training courses at CoE PMDT, Rwanda



*Would you like to learn about the Rwanda experience in TB/HIV (“ONE STOP SHOP”)?
How far we have implemented PMDT and TB Infection control?
This information is for you: DO NOT MISS ANY ONE OF TRAININGS!*

Basic Tuberculosis Infection Control

Course objectives:

The objectives of this training course are to strengthen participants' competencies in TB-IC on managerial, administrative, environmental, and personal protection measures by updating on best practices and tools in TB-IC program; prioritizing necessary activities and implement them according country available resources.

Target group: TB Infection Control professionals who are engaged in TB-IC program implementation in their respective countries.

Dates: March 10th - 14th, 2014
(1 week)

Tuition fee: USD 1000/course/person

Course Language: English

Programmatic Management of Drug resistant Tuberculosis (PMDT)

Course objectives:

The objectives of this training course are to provide an overview of the global and regional PMDT situation, guidelines and policies by updating on best practices and tools and using Rwanda experience of day-to-day activities in MDR TB diagnostics, treatment and care.

Target group: PMDT Managers, Focal Points and Clinicians working in MDR facilities or intending to.

Dates: May 19th – 23rd, 2014
(1 week)

Tuition fee: USD 1000/course/person

Course Language: English

Integrating TB/HIV management: “One stop shop”

Course objectives:

The objectives of this training course are to provide an overview of the global and regional TB/HIV co-infection situation, guidelines and policies; as well evidence on the programmatic and clinical management of TB/HIV from Rwandan TB/HIV co infection experience (One Stop TB/HIV);

Target group: TB/HIV focal persons for MoH, NTP, HIV program, clinicians in charge of TB/HIV or HIV.

Dates: July 21st -25th, 2014
(1 week)

Tuition fee: USD 1000/course/person

Course Language: English

Laboratory services for MDR TB

Course objectives:

The objectives of this training course are To introduce to the latest updates on lab developments related to Drug Resistant TB; to conduct appropriate laboratory processes and techniques of growth detection; and develop quality indicators (e.g. internal quality control) and conduct external quality assessment of growth detection and identification.

Target group: Biomedical Laboratory technologists working in TB service and Pathologists specialized in TB.

Dates: September 22nd –1st October,2014
(10 days)

Tuition fee: USD 2000/course/person

Course Language: English

Contacts: University Avenue

B.P 5229, Kigali Rwanda

Tel: +250 585 166/Fax: +250 500 014

Email: infosph@nursph.org; fbirungi@nursph.org/lkabuto@nursph.org

Website: www.sph.nur.ac.rw

Other Information: *All courses are available any time on demand*