



3629

Special Release

07 August, 2015

BASIC CLINICAL AND INDUSTRIAL TOXICOLOGY COURSE

The events of poisoning in Nigeria are on the increase. The Department of Chemical Pathology, College of Medicine, is organizing the above programme/course to address this challenge. Applications are, therefore, invited from the public on the training programme.

The Toxicological Workshop will build the capacities of participants/workers in principles, effects and consequences of toxicants. It will also expose interventionists to diagnosis and biomarkers.

Target Participants: Research Scientists, Physicians, Research Managers, Regulatory Affairs Specialists, Environmental Health Scientists, Health Officers, Hospital and Industrial Workers, especially those involved in handling chemicals: Laboratory Personnel, Pharmacy Workers, Specialist Nurses and Emergency Residents of Medicine. Chemical Pathologists are also eligible for the training.

Topics include:

- ② Basic Principles of Toxicology
- ② Factors Affecting Toxicity
- ② Clinical Toxicology
- ② Common Toxicants of Clinical Importance
- ② Effects & Consequences of Toxicity
- ② Toxicology and Carcinogenesis
- ② Therapeutic Drug Monitoring (TDM)
- ② Biomarkers of Toxicity
- ② Industrial Toxicology
- ② Methods in Toxicology
- ② Clinical Cases In Toxicology

There will be practicals during the training.

Date: 16 - 21 August, 2015

Venue: IAMRAT Conference Room, College of Medicine, UCH, Ibadan

Time: 10:00am

Registration fee: ₦30,000:00 (Thirty Thousand Naira Only).

Thank you.

O. I. Olukoya, MNIM, FPA
Registrar