FIRST INTERNATIONAL CONGRESS
OF TOXICOLOGY

“For a new conception of Toxicology in Angola
to contribute in improving the quality
of life for people”

OFFICIAL LANGUAGE: Portuguese, Spanish.
EVENT DATE: 26 to 28 November, 2014
Phone: 251 235 531/2/3/4
MEscribe texto o la dirección de un sitio web,
o bien, traduce un documento.

Cancelar

Traducir del: inglés

Mobile: 912 225 301/ 912 225 304/
943 002 006/ 947 912 190

http://facebook.com/cimetox.centrodetoxicologia

e-mail: fmm.cimetox_malanje@hotmail.com
Introduction:
Improper and excessive use of chemicals has caused adverse effects to human health and the integrity of the environment, causing individual and collective accidents, because of chemical disasters, acute and chronic poisoning may result from exposure to chemicals found in drugs, air, water, pesticides, food, plants, venomous or poisonous animals, products for industrial use, household products and there may be clinical or biochemical consequences of immediate or delayed fashion.

General Objectives:
Deepen the knowledge and research of toxicological problems encountered by humanity today and contribute to protecting the health and environment.

Encourage academic, scientific, social exchange in joint research projects that enable sustainable development of the countries involved.

Present the main results of the organization and development of toxicology in Angola and worldwide.

Contribute to a new conception of Toxicology in Africa to improve the quality of life for people.

Themes:
Toxicology, Education, Society.
Escribe texto o la dirección de un sitio web, o bien, traduce un documento.
Cancelar
Quizás quisiste decir: Ecotoxicologia, biotecnologia e risco ambiental
Ecotoxicology, biotechnology and environmental risk.
Toxicology, chemical disasters y bioterrorism.
Toxicovigilance, biomonitoring and diseases of toxic origin.
Toxicology, agricultural development and risk management.
Nan toxicology.
Addiction.
Toxicological assessment, regulatory and registration of pharmaceutical products.
Translocation, biotransformation and mechanisms of toxicity.
Forensic toxicology.
Safe use of cosmetics and food toxicology.
Endocrine regulators.

Profile of Participants:
Health Professionals: General Practitioners, Pediatricians, Pharmacists, Internists, Neurologists, Gastroenterologists, Nephrologists, Intensivists, Psychiatrists, Psychologists, Sociologists, Nurses, Dentists, Epidemiologists, Biochemists, Pharmacists Biologists, Chemists, Veterinarians, Agronomists, Computer, Biostatisticians, Criminologists, Nutritionists, Food Experts and Others.