



## DEPARTMENT OF INFECTIOUS DISEASES, MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES

### UPCOMING EVENTS & CERTIFICATE COURSES

Date	Event	Features
Oct 2009	SAC-ACCP "Drug Discovery & Development- Challenges in Partnership"	Hands on training for pharmacokinetic, statistics and pharmacodynamics. Interaction with international faculty, experts from Industry and academia
Nov 2009	Certificate Course in Infectious Diseases-Tuberculosis update	Topics in TB diagnosis and management including Clinical cases of TB in children & adults.
Nov 2009	Certificate Course on "Regulatory requirements for pharmaceutical products"	Latest information on product development process through commercialization, product characterization and preclinical evaluation, pharmaceutical industry requirements, GMP, GLP, labelling and export-import of medical products.
Nov 2009	Certificate Course in Infectious Diseases- Vaccination principles & updates	The course highlights the important key topics in vaccination principles and management. Medical students, interns, postgraduates and practicing doctors and consultants will find this course useful.
Dec 2009	Certificate Course on "Advances in Pharmacovigilance"	Guidelines of Pharmacovigilance of USA, UK and India. Personal hands on computer training of vigiflow database from Uppsala Monitoring Centre.
Dec 2009	Certificate course on "Indian systems of medicine in drug discovery for Infectious Diseases"	The course shall acquaint the participants with skills involved in drug discovery on basis of traditional knowledge and experience. Practical aspects of drug discovery. Eminent speakers from industry and academia.
Jan 2010	Certificate course on "Ethics in Clinical Research"	Case studies and group discussion using Audience Response System. Assignments- Cases, Preparation of PIS, ICF.

**For further queries contact :**

Department of Infectious Diseases, 2nd floor, Ward no.24,  
Seth G.S.Medical College & K.E.M. Hospital ,New MS bldg, Parel, Mumbai-12.  
Ph & Fax: **022 24142101** Email: **iddmuhs@gmail.com**