COURSE METHODOLOGY
The HEPR course is delivered using adult learning techniques with emphasis on interactive lecture discussions, group exercises, workshops, plenary sessions, group brainstorming, sharing of experiences and lessons learned, scenario-based group exercises and simulation exercise or drill.

TARGET PARTICIPANTS
The course is intended for health care facility staff, managers and administrators, who are responsible for hospital emergency planning, or any emergencies involving mass casualties that require the major resources of a hospital.

RESOURCE PERSONS
Resource persons are experienced medical doctors, hospital administrators, professors and other allied medical professionals actively involved in the field of emergency management. They come from reputable institutions in Asia, both from the government and private sector. Their line of specialization ranges from Trauma Care of Disaster Victims, Emergency Medical Services (EMS), Emergency Medicine, Hospital Management and Structural Safety.

COURSE CONTENT
1. Course Overview
2. Changing Hazards and Disaster Risk Management
3. Establishing a “Hospital Safe from Disaster”
4. Hospital Surge Capacity Development
5. Hospital Workforce Capacity Development
6. Managing Mass Casualty Incidents
7. Managing the Risks of Mass Casualty Incidents
8. Managing Pandemics in a hospital setting
9. Hospital Emergency Management Systems
10. Risk Communication and Handling affected families
11. Hospital Security in Crisis
12. Hospital Recovery and Building Resilient Hospital
14. Simulation Drill

NEW TOPICS
• Hospital Surge Capacity Development
• Hospital Business Continuity Plan Development
• Building Resilient Hospital to Emergencies
• Establishing a “Hospital Safe from Disasters”

BEST PRACTICES
• Hospital Security in Crisis
• Managing Pandemic in a Hospital Setting
• “Hospital Safe from Disasters”

LANGUAGE: English

COURSE FEE
The course fee is $1,575 USD per participant. This includes the cost of tuition, non-refundable registration fee of US$250, course materials (CD ROM, handouts, and bag) and full meeting package (daily lunch and refreshments). The fee package does NOT cover the cost of accommodation, airfare and other personal purchases. Course fee should be paid in advance by money transfer/international demand draft (DD) to ADPC or by cash upon registration. For more details, please refer to the Course Application Form.

CANCELLATION
If you are unable to attend, a substitute applicant is welcome to attend in your place. Cancellation of attendance should be notified at least three weeks prior to course commencement; in which case, a full refund less than 15% of course fee for banking charges and administrative costs will be made. No refunds are available for cancellation within three weeks prior to course commencement.

CONTACT INFORMATION FOR INQUIRIES AND APPLICATION:
Public Health in Emergencies (PHE) Department
Asian Disaster Preparedness Center
979/66-70, 24th Floor SM Tower, Paholyothin Road, Samsen Nai, Phayathai, Bangkok, 10400 Thailand
Tel: +66 (02) 298 0681-92 Fax: +66 (02) 298 0012
Sajedul Hasan, Director shasan@adpc.net
Janette Lauza-Ugsang, Project Manager janette@adpc.net

http://www.adpc.net?HEPR-9
BACKGROUND
Disasters, natural or human-generated, foreseen or without warning, with intensive or extensive risks, affect people and result to varying health effects and consequences. Survival rates of victims depend on an array of factors especially the surge capacity of hospitals and health care facilities to manage the expanded demand of mass casualties for services and resources, as they manage the emergency incident. Cognizant of the need of hospitals to be prepared to ensure continuous operations during and even after a disaster strikes, and in times their services are needed most, a group of experts in the field of health emergency management in Asia have been working with the Asian Disaster Preparedness Center (ADPC) to develop and implement Hospital Emergency Preparedness and Response (HEPR) courses over the years.

COURSE GOAL
The HEPR Course is designed to develop the knowledge and skills of administrative and medical personnel to prepare health care facilities to respond effectively, to ensure continuous operations during or even after disasters, and to recover for better from the impacts of disasters.

COURSE OBJECTIVES AND OUTCOMES
The course will enhance the knowledge and skills of participants to equip themselves on emergency planning (for the whole cycle of emergency management for all-hazard concept); reviewing and enhancing their current surge capacity to manage mass casualty-related emergencies; the concepts of hospital emergency management; and on applying knowledge gained on testing and updating emergency management plans and systems.

Upon completion of the course, the participants will be able to:
1. Describe the roles of health care facilities in disaster management
2. Apply tools and processes in preparing for, responding to, and recovering for better from the impacts of emergencies or disasters
3. Discuss the basic requirements of managing the risks and mass casualty incidents with continuous hospital operations
4. Manage a mass casualty incident exercise (preparation, conduct, evaluation)
5. Apply Hospital Emergency Incident Command System (HEICS) in a simulated exercise
6. Apply on-site medical care concepts to specific emergency situations
7. Prepare an outline of health care facility disaster preparedness, response, recovery and business continuity plans.