Public Health Course in **Emergency Medicine** for Disaster and

Humanitarian Crises Responders

CMED 6231

Tsunami Plague Famine Sarin Chernobyl Anthrax Ebola Snow Small Fukushima Air crashes Building Ebola collapse storm Internally displaced population Cholera Chemical weapon attack Fukushima Chernobyl Ebola Drought Hurricane Climate change Ebola Anthrax Earthquakes Wildfire Massive Sarin shootings Ebola Dirty bombs Viral haemorrhagic Ebola Anthrax fever Terrorist Fukushima

Sarin Phosgene Avian influenza

Floods

Stampede uclear Sarin

Nuclear Sarin plant explosion

Mass Disaster

attack Drought

Stampede

gathering Terrorist attack

Cyanide Avian influenza Sarin Dirty Landslide Improvised Ebola explosion device bombs Anthrax Wildfire Wildfire Conflicts Maritime disas Air crashes Dirty bombs Sarin Famine Sarin **Vulcanian** eruptions Thunderstorm Phosgene Anthrax Ebola Cyanide ukushim Small Pox Atomic bomb Chernobyl Emerging infectious diseases Wildfire Dirty bomb

Anthrax Atomic bomb Chernobyl Sarin Tularaemia Avian influenza

Climate change

Anthrax

Storm

surge D

Storm Ebola surge

Drought Explosions

Wildfire Ebola

Tsunami Sarin Mustard gas Sarin Anthrax

Ebola

Course Overview

The human suffering and destruction following a disaster or humanitarian crisis impose a significant demand for emergency healthcare resources. These catastrophes, which occur with intimidating frequency, present to the responders a wide range of problems. This Course addresses these problems from the perspective of Emergency Medicine. It will specifically cover the clinical challenges associated with disasters or humanitarian crises and their management, the principles of disaster response and the related ethical and legal issues.

Details

Date :	18 Jul - 14 Aug 2018
Time :	9:00 - 13:00 / 14:00 - 17:00 / 18:30 - 21:30
Venue :	Sassoon Road, Pokfulam, HK
Mode of Study :	Group Project, In-class Participation and Final Exam
Fee :	Free of charge*





Course Highlights

- General concepts of emergency medicine in • disaster and humanitarian crises
- Managing disasters in austere environments
- Clinical challenges in natural disasters •
- Principles of management of chemical, biological, radiation and nuclear incidents
- Basic life support knowledge and skills •
- Psychological first-aid
- Overseas humanitarian missions
- Disaster response in China
- Legal consideration for an emergency responder
- Ethical issues in humanitarian response

Lecturers



http://mph.sph.hku.hk/en/prospective-student/application/forms-guides

* Sponsored by the Hong Kong Jockey Club Disaster Preparedness and Response Institute, course fee will be waived



Funded by:

Now



香港賽馬會慈善信託基金 The Hong Kong Jockey Club Charities Trust 同心同步同進 RIDING HIGH TOGETHER

Organised by:

(+852) 3917 9140



LI KA SHING FACULTY OF MEDICINE THE UNIVERSITY OF HONG KONG 呑 港大學 李 嘉 齾 學 院 Organised for:



HONG KONG ACADEMY OF MEDICINE 香港醫學專科學院





