Enrol in a single subject to develop in-demand skills in your own time

**Overview**
This subject provides an understanding of:

- principles of toxicology as related to exposures associated with terror and mass casualty events
- how poisons interact with biological systems (pharmacodynamics)
- how the human body reacts to poisons to promote detoxification or elimination (pharmacokinetics)
- interaction of poisons on receptor families with subsequent production of recognisable patterns of clinical toxicity (toxidromes)
- general management of the poisoned patient
- decontamination and enhanced elimination
- use of antidotes
- real-world toxicological terror and mass casualty events.

**Credit towards degrees**
Access course material provided to students enrolled in Disaster and Terror Medicine degrees.

Subjects taken in ‘assessed mode’ will give you credit towards degree courses.

**Entry requirements**
To be considered for entry, applicants must have completed:

a) A medical degree or,

b) An undergraduate degree in any discipline and at least three years of documented relevant work experience in a health management, paramedicine, nursing or equivalent role.

**Delivered online over 8 weeks, plus a face-to-face workshop on Sat 14 Sep**

**Dates:**
15 Jul: access to materials
16 Jul: last self-enrol date
22 Jul: teaching starts
15 Sep: teaching ends
13 Oct: end of assessment

**Cost:**
$4,524 (assessed)
$3,976 (non-assessed)

**CPD and CME:**
Registered for CPD with ACEM and CICM; suitable for other Colleges’ CPD and can be claimed for CME.

**Contact us:**
disastermed-critcare@unimelb.edu.au

Find out more: