Human Factors in Critical Care
MEDI90110

Enrol today to rethink how crises are managed when stress levels are high

Overview
Every day in healthcare, experts are making split second life-or-death decisions. These are often made when the information they have is scarce or incomplete.
Health professionals react rapidly to emergency circumstances performing complex procedures from memory.
Human Factors is the science of redesigning the environment, the equipment, the training and processes to ensure every decision is well-informed and every action is performed accurately.
Human Factors Engineering principles can help guide us in designing the work to be safer and more efficient, to ensure the correct decisions and actions are taken, even when stress levels are high.

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 Fri 21 Jun

Dates:
22 Apr: access to materials
23 Apr: last self-enrol date
29 Apr: teaching starts
23 Jun: teaching ends
21 Jul: 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: