

Simulation Faculty Development Workshop “Fundamentals of Simulation-Based Healthcare Education”

Organised by
Centre for Healthcare Simulation, National University of Singapore

27 & 28 September 2018 (Thu & Fri)
Centre for Healthcare Simulation,
Level 3, CeTM, MD 6, NUS

Simulation-based education has become increasingly adopted by tertiary healthcare institutions globally. The challenge for faculty is to design and develop lesson plans that optimise the simulation experience of participants for effective learning and utilise faculty time efficiently to ensure the sustainability of their simulation-based programmes.

This two-day workshop is designed to be interactive; consisting of short didactic sessions and hands-on practice of the essential skills needed for simulation-based healthcare education. Participants will work in groups to run their simulation scenarios, discuss the common pitfalls encountered, and receive feedback on these sessions. They will also have an opportunity to share their experiences and exchange ideas on integrating simulation-based learning into their existing curricula. This workshop is aimed at faculty who are interested in using simulation methodologies to enhance their curriculum.

Course Objectives

At the end of this workshop, participants should -

- Understand the basic concepts in healthcare simulation.
- Be able to formulate and develop effective lesson plans and case scenarios.
- Be able to practice different debriefing techniques to facilitate learning.
- Be able to use assessment methods to improve learner performance.



CME & CNE points will be accredited by SMC & SNB
For registration / enquiries, please email medCHS@nuhs.edu.sg
or call 66011520/ 65161021

Registration Fees: S\$226 (NUHS Staff) / S\$250 (non-NUHS Staff)

Closing Date for Registration: 27 August 2018

Any cancellation or replacement must be conveyed in writing to the organiser. There is no refund for any cancellation made after 27 August 2018. Registration can only be confirmed upon full payment.