Diploma in Clinical Simulation

In collaboration with
The National Health Education and Training in Simulation Program – Monash University, Australia

This innovative program is designed to meet the requirements of health professionals who wish to develop specialist knowledge, skills and understanding of simulation as a modality for teaching and supporting learning and assessment. Participants will benefit from the use of an interprofessional setting at the ‘state of the art’ LAU-CSC with input from expert academic and clinical staff. To date, 66 healthcare professionals have obtained this diploma.

The Diploma is presented in three modules using a blended approach with online and face-to-face learning:
1. Teaching, learning and simulation in the clinical context
2. Applied simulation in health professional education
3. Use of simulation-based education for assessment

International Faculty

• Debra Nestel, PhD, FAcadMEd, FSSH
  Professor of Simulation Education in Healthcare, Monash University
  Professor of Surgical Education, Surgery Department, Melbourne University

• Guillaume Alinier, PhD
  Professor of Simulation in Healthcare Education, University of Hertfordshire, Hatfield, UK
  Director of Research, Ambulance Service, Hamad Medical Corporation

• John Jack Boulet, PhD
  Vice President for Research and Data Resources at FAIMER

Dates and location
January 21 - February 21 - March 30, 31 & April 1 - June 11, 12 & 13 - July 10, 2020
LAU Byblos campus, Gilbert and Rose Marie Chagoury Health Science Center, Clinical Simulation Center (CSC)

Application requirements
Medical Doctor Degree - Doctor of Pharmacy - Master in Nursing - English proficiency requirements as per: http://admissions.lau.edu.lb/graduate/

Registration details and deadline
Deadline to provide the needed documents is October 14, 2019
Places are limited

For more information: www.csc.lau.edu.lb, lama.naim@lau.edu.lb, + 961 1 200800 Extension 5830