



Copenhagen • Denmark DIMS

London • England BARTS

Tuebingen • Germany TuPASS

Different centres and perspectives - valuable learning

Coimbra University Hospitals Biomedical Simulation Center

Sign-Up Information

Basic EuSim Simulation Instructor Course

November 9-11, 2009

Coimbra, Portugal

Beginning first day at 10:30 am - ending last day at 15:30 pm

Closest Airport: Lisbon or Oporto

We offer this special course - uniquely combining the expertise of different simulation centres and experienced multi-disciplinary instructors (physicians, nurses, medical educators, and a psychologist). The course provides a mixture of theory and practice and emphasizes feedback relevant for learning in a safe and stimulating atmosphere. Participants work in small groups with close instructor interaction. The course language is English, requiring being able to take part in conversations.

Target Group	Health care professionals who want to use simulators and simulations for teaching
Course Goals	Enabling participants to start running simulation-based courses for acute care medicine addressing issues of crisis resource management (CRM)
Course Contents	Familiarizing participants with the simulator and simulation environment; designing and running scenarios; debriefing (structures, difficulties, video use, annotation systems); errors in medicine and patient safety; principles of adult learning; course design; roles of the simulator instructor; networking; the course contents are independent of the simulation platform used
Methods	Experience, practice and feedback; theory inputs; hands-on workshops; structured reflections
Faculty	Experienced faculty from the simulation centres in Copenhagen, Denmark (DIMS), Tuebingen, Germany (TuPASS), London, UK (BARTS) and international partners.
Cost	The course fee is 1300.- Euro including lunches, soft drinks and coffee during the days, a reception day 1 and 3 and dinner day 2. Travel and lodging are not included.
Accommodation	Hotels within a prize range are available and we will assist you in finding a room.
Further Information	Concept and Content: Dr. Peter Dieckmann, Danish Institute for Medical Simulation; mail@peter-dieckmann.de Logistics: Dr. Francisco Matos, Coimbra University Biomedical Simulation Center; fjpmm@netcabo.pt

Further courses and information: www.eusim.org