

A two-day course for simulation facilitators

13th and 14th August 2024

Session time	08:30-16:30
Venue	Clinical Simulation Centre, Great Ormond Street Hospital for Children NHS Foundation Trust, Great Ormond Street, London, WC1N 3JH
Price	£500
Faculty	Emma Broughton - Head of Education for Simulation Great Ormond Street Hospital
How to sign up	To book onto the course <u>click here</u>

Is this course for me?

The Simulation Provider Certificate is the GOSH (Great Ormond Street Hospital) faculty development programme for simulation facilitators. This certificate has been developed to provide a training pathway for individuals who are involved in the delivery of simulation-based activity within and beyond Great Ormond Street Hospital.

Course Overview

Candidates will be exposed to the innovative use of simulation for education and healthcare transformation. We cover a broad range of activities including debrief and facilitation theory, human factors engineering, scenario writing skills, the opportunity to be observers and facilitators in simulation courses, and opportunities for reflection and individualised feedback.

Learning Outcomes

By the end of this course, you will be able to:

- Define the role and responsibilities of a successful simulation facilitator
- Describe different modalities available for simulation-based education
- Design and deliver clinical simulation scenarios with appropriate objectives
- Identify implicit and explicit strategies to create and maintain psychological safety in simulation
- Demonstrate effective pre-briefing prior to simulations
- Demonstrate effective facilitation of simulation scenarios
- Demonstrate the ability to co-facilitate debriefs safely and effectively
- Demonstrate the ability to lead a debrief safely and effectively
- Evaluate a simulation session and identify modifications as necessary

Previous Course Feedback

"This is a course every educator should attend! thank you so much for making it so interesting and interactive"

"I feel a lot more confident in the thought of creating and directing simulation"





