Take your skills as a trainer to a new level with our latest trainers' workshop

Train the Trainer

10 external CPD points

For Multi-Professionals

Introduction

This blended course aims to provide you with the skills, competencies and techniques to enable you to teach and facilitate training to help medical professionals achieve their potential. The programme consists of an e-learning element that focuses on the psychology of how and why people learn, and how working with the three senses (auditory, visual and kinaesthetic) can add to your current style and methods of teaching. The interactive workshop element of the course refers to the AoME framework for trainers, and reflection can be used as supporting information for your revalidation portfolio

Course structure

1 day workshop

What do I gain?

- The time and space in which to work with other colleagues in understanding and exploring many of the issues around this complex subject.
- The opportunity to develop and practise key skills with the support of colleagues and valuable input from an experienced facilitator.
- A valuable contribution towards your ongoing learning as the course delivers six external CPD points

 An interactive and engaging approach to the subject

Workshop objectives

- Establish a positive learning environment
- Provide challenge, interest, engagement and stimulation in their own training
- Understand the necessary skills and techniques to improve learning –presentations, case studies, role plays
- Explain different learning styles

E-learning objectives

- Understand learning expectations for both learning facilitators and learners
- Identify sensory learning styles and how, as learning facilitators, we can recognise and utilise these
- Explore and gain understanding of limbic learning and how this can affect learning outcomes
- Reiterate best learning practice in relation to learning events, having good clear beginnings, robust middle bits and thought-provoking endings
- Review how we can incorporate sensory learning into our own practice