

# **TEACHING, LEARNING AND ASSESSMENT IN HEALTHCARE AND SCIENCE EDUCATION**

Duration	4 days of face-to-face teaching plus self-directed learning
Cost:	£1250. If you are an NHS employee, full funding is available through Health Education England
Tutors:	Dr Saranne Weller – St George's University of London Centre for Innovation and Development of Education, Reader in Higher Education Practice and Development
Location:	St George's University of London



This module addresses the key principles and practice of effective teaching, learning support and assessment in healthcare and science education, enabling you to develop your teaching skills and a scholarly and professional approach to your practice as a teacher in higher and professional education.

You will be required to apply those key principles both in a microteaching session with fellow module takers and in a teaching session that you design and give in a healthcare or science setting on which you will reflect and report. The module has been mapped against the UK Professional Standards Framework (UKPSF) for higher education.

### AIMS

- To equip learners with the skills required for effective teaching in healthcare and science settings.
- To engender a scholarly and professional approach to teaching and learning and assessment.

## LEARNING OUTCOMES

On successful completion of the module, you will be able to demonstrate the following outcomes:

- Select, apply and critically evaluate appropriate teaching methods in healthcare and science teaching
- · Discuss the design and provision of effective learning environments
- · Reflect critically on teaching performance and propose justified amendments to future practice
- · Design valid, reliable assessments of learning
- Debate the relative importance of factors to consider in the design of healthcare and science curricula
- Critically appraise own practice as a teacher within the wider context of higher education

### ENTRY REQUIREMENTS

Applicants should have a minimum of a lower second class degree (2:2) in a subject that offers an appropriate grounding in science or healthcare. Alternative professional qualifications may be considered.

## PREREQUISITES

We offer Massive Open Online Courses (MOOCs) which you can study online to deepen your understanding. These courses are available at: www.futurelearn.com/partners/sgul