

Quality Governance Joint Fellowship

We are pleased to be launching the inaugural Quality Governance Joint Fellowship Programme run in a unique partnership between the Royal College of Physicians of Edinburgh's Quality Governance Collaborative (RCPE QGC) and the WHO Collaborating Center for Public Health Education and Training – Imperial College London.

This jointly run professional fellowship is an inspiring approach to governance education and training for multi professional groups across healthcare, including, clinicians, managers, public health professionals, nurses, AHPs, scientists and board lay representatives. The programme has a focus on healthcare governance and quality and is open to all with a demonstrable interest in, and requirement for, greater insight and experience in governance.

The Joint Fellowship is a 10 module programme over a 12-month period and will be taught by an extended RCPE QGC expert faculty. The inaugural cohort will launch in October 2021 at Charing Cross Campus, Imperial College London, Hammersmith London. The programme will provide a comprehensive understanding of the issues of governance and aims to develop future leaders in governance and quality, equipped with the authority and ability to advance change in their organisations and beyond.



The RCPE QGC Fellowship has provided me with a depth of knowledge and context that will inform the rest of my career. Embedding this in my practice has brought huge value to my service and to the patients we serve.

– **Abi Campbell**
course participant,
QGC Fellowship Programme
2019–20

Applications for the inaugural cohort will open April 2021 and are due 2 July 2021.

For any queries please contact Professor Michael Deighan FRCP Edin, Director of RCPE Quality Governance Collaborative, at: governance@rcpe.ac.uk

Although we sincerely hope to be able to run this programme face to face, it will depend on the governmental policies in relation to indoor allowable numbers due to COVID-19. We may therefore have to deliver it in a hybrid style.

