A Practical Guide to Cluster Randomised Trials and

The course guides participants through the stages of designing, conducting, analysing and reporting a cluster randomised or stepped wedge trial. It is aimed at clinicians, allied health professionals or methodologists including statisticians and health economists.

The course is led by international experts in the field of cluster randomised trials and stepped wedge designs, Sandra Eldridge, Sally Kerry, and Richard Hooper. It follows the practical approach in the 2012 book by Eldridge and Kerry but incorporates developments in methodology since the book was written.

The course is split into two parts and attendees can opt to attend the introductory or advanced course or both. The introductory course covers ethics, recruitment, piloting, design, reporting, monitoring and process evaluations with introductions to analysis, sample size calculations and health economics. The advanced course covers systematic reviews, health economic analysis and statistical aspects in more detail.

Places are strictly limited to 20, early booking is recommended.

REGISTRATION
(early bird rates end March 18th)
Full course £785
Introductory: £535
Advanced course: £470
(standard rates)
Full course: £945
Introductory: £685
Advanced course: £630

*Reduction for Queen Mary staff of 33%
https://eshop.qmul.ac.uk/conferences-and-events/
conferences-events/conferences-events/a-practical-guide-
to-cluster-randomised-trials-and-stepped-wedge-design

“really unusual (never) to have such a group of people who present knowledgeably and with enthusiasm” - feedback 2018

Contact for delegates
Tel: +44 (0)20 7882 2503
pctu-courses@qmul.ac.uk

Cancellations must be received by 12th April 2019, otherwise we are unable to refund the registration fee.