error complex testing statistics edinburgh experiment meta-analysis hazard-ratio medicine confounding systematic emergency systematic review

4-5 NOVEMBER 2019 EDINBURGH CRITICAL CARE RESEARCH METHODS

Edinburgh Research Methods Course for Critical Care, Anaesthesia and Emergency Specialties

This two day course consists of a comprehensive series of lectures and workshops designed for clinicians and researchers who are seeking to improve their understanding of key research methods with a focus on the acute health care setting.

The course covers research methodologies required to critically appraise and to conduct clinical research. There is a strong focus on group work and interactive sessions.

The course is of particular relevance to clinicians, trainees, AHPs and researchers in critical care, emergency medicine, acute medical specialities and anaesthesia.

Comments from previous Research Methods Courses:

"Great presenters, fantastic course, very glad I attended." "An excellent course - a realistic practical approach to both designing, appraising and implementing research... a great advert for Edinburgh!" "Excellent course, whether conducting research or just appraising papers." "One of the most useful and applicable courses I've taken" "Thoroughly enjoyed the stats - even as a mathsphobe!"

HUNGH CRITICAL

THE UNIVERSITY of EDINBURGH



Target Audience

Intensive Care Medicine Anaesthesia Emergency Medicine Acute Medical Specialties

Topics Covered

Statistics for the uninitiated Randomised controlled trials Epidemiology • Systematic reviews • Health economics Quality Improvement science and other topics

Course Directors

Dr Nazir Lone Prof Tim Walsh

Course Fee £195

including course materials and delegate meal

Venue

Chancellor's Building, Royal Infirmary of Edinburgh, 49 Little France Crescent, Edinburgh EH16 4SA

Contact and Booking

Dawn Campbell Dept of Anaesthesia, Critical Care and Pain Medicine Room S8208, 2nd Floor Royal Infirmary of Edinburgh 51 Little France Crescent, Edinburgh, EH16 4SA dawn.campbell@ed.ac.uk

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