



Research



*This is a preliminary programme and is subject to change.

History and Philosophy of Research

Session

Session Introduction

History of Epidemiology and John Snow

Evidenced-Based Medicine - Why It Is Important

Famous U-Turns, When Trials Don't Support Observational Studies

Live Q&A

Quantitative Research

Session

Session Introduction

Statistical versus Clinical Significance

Lessons from Leading a Multidisciplinary Trial in the Pandemic

Establishing Pragmatic Research in Low Resource Environments

Live Q&A

Surveys and Systematic Reviews

Session

Session Introduction

Qualitative research

A "How To" Guide to Performing a Good Systematic Review

What Makes a Good Survey?

Live Q&A



Research



*This is a preliminary programme and is subject to change.

Databases

Session

Session Introduction

How to Make Cohort Studies Robust

Propensity Matching

Integrating Data into the Work Pathway in Low Resource Environments

Live Q&A

Educational Research

Session

Session Introduction

Principles of Simulation Research

Principles of Good Education Research

How to Assess the Impact of Educational Interventions on Quality Clinical Care

Live Q&A

Preparing for a Potential Clinical Trial

Session

Session Introduction

Does Every Clinical Question Need an RCT?

How Systematic Reviews Inform a Potential Clinical Trial

What Are the Potential Roles for a Pilot Trial?

Live Q&A



Research



***This is a preliminary programme and is subject to change.**

Maximising Research at Your Local Site

PBLD

Session Introduction

Optimizing Research Output in Your Academic Department

Statistics - What to Do When You Don't Have the In-House Expertise?

How to Maximise the Return on a Short Term Research Fellowship

Live Q&A

Medical Writing

PBLD

Session Introduction

Principles for a Good Initial Journal Submission

What Is Needed for a Successful Revision

Common Errors Resulting in Rejection

Live Q&A