

Research Skills Workshops

CPD

Course fee

£50 per workshop (payable by credit/debit card)

Booking

cpd@bsms.ac.uk

ENROLLED STUDENTS

Booking

dissertationadmin@bsms.ac.uk

INFORMATION

Location(s)

BSMS, Falmer

Analysing qualitative data

14 November 2019

10:30-15:00

This interactive workshop introduces a range of qualitative data types (including visual data) and some basic principles involved in their presentation and analysis.

Qualitative research skills

23 October 2019 04 March 2020 TBC TBC

This workshop aims to help you develop quantitative research skills. The first part will focus on skills in interviewing for data collection. The second part introduces the theory and practice of using focus groups as a tool for the collection of qualitative data.

Statistical analysis

06 March 2020

09:30-15:00

This workshop is aimed at those with a basic understanding of the theory of medical statistics who wish to develop or refresh their Excel/ SPSS skills for statistical analysis. Participants are welcome to ask specific questions related to the statistical analysis of a given scenario/dataset or the use of Excel/SPSS.

NVivo workshop

19 March 2020

10:30-15:00

This interactive workshop introduces the use of CAQDAS (Computeraided qualitative data analysis and software) in data analysis. You will run through how to sort, categorise and code data in NVivo to enable you to conduct a qualitative data analysis.

Questionnaire Clinic

12 December 2019 13 February 2020 10:00-16:00 10:00-16:00

This workshop covers all the basics of using questionnaires in research, how to avoid common pitfalls, and ways to ensure your questionnaire study runs smoothly. It is most suited to students who have yet to develop their questionnaire or are in the early design stages.

Systematic reviews

06 December 2019 06 February 2020 10:00-16:30 10:00-16:30

This workshop describes the theory and conduct of systematic reviews. It includes designing your search strategy; PRISMA diagrams; filtering results; quality assessment of studies; data extraction and presentation; heterogeneity; meta-analysis. By the end of the workshop, you should be able to plan and conduct your own systematic review.













