

Person Specification

This form lists the essential and desirable requirements needed in order to do the job.

Applicants will be shortlisted **solely** on the extent to which they meet these requirements.

Job title: Research Officer

Department/Division: LSE Health - Department of Health Policy

Accountable to: Dr Emilie Courtin

Competency	Criteria	E/D
Knowledge and Experience	MSc or graduate degree (obtained or soon to be obtained) in data science, biostatistics or related quantitative discipline.	E
	Extensive experience in using statistical software such as R and/or Stata to perform complex analyses Outstanding data collection and management skills. Extensive experience working with large datasets.	E E E
	Commitment to open science and research reproducibility.	
Communication	Excellent verbal and written communication skills Excellent interpersonal skills	E E
Teamwork and motivation	Strong ability to work as part of a team to accomplish the overarching goals of the project	E
	Strong ability to work independently and take initiative on various tasks	E
Planning and Organising resources	Excellent time management and prioritisation skills	E
	Strong ability to plan and organise workload to ensure project objectives are met, including working on multiple tasks at once	E
Investigation, analysis and research	Ability to work across research disciplines	E
	Demonstrated ability to collate and analyse data from a ranges of sources	E E
	Willingness to get additional training as relevant	E





E - Essential: requirements without which the job could not be done.
 D - Desirable: requirements that would enable the candidate to perform the job well.