# Generic job description and selection criteria

|  |  |
| --- | --- |
| Job title | Researcher |
| Department | Humanities/Social Sciences |
| Grade and salary | Grade 6 |

## Job description

### Overview of the role

Reporting to the [Principal Investigator/Programme Director]. The post holder is a member of a disparate research network working independently to provide research support for [a discrete area of a large project or for a small project].

### Responsibilities/duties

* Manage own academic research and administrative activities, within guidelines provided by the Principal Investigator
* Contribute ideas for new research projects
* Select, follow, and adapt specialist methodologies to confirm or refute theories, and identify suitable alternatives where information or research material is restricted
* Contribute to the design of research materials
* Gather, analyse and present qualitative and/or quantitative data from a variety of sources
* Undertake comprehensive and systematic literature reviews and write up the results for publication in peer-reviewed journals or for presentation at conferences or public meetings
* Contribute to research publications, book chapters and reviews
* Represent the research network’s interests at external meetings/seminars
* Contribute to discussions and share research findings with colleagues in partner institutions, and research groups

## Selection criteria

### Essential

* Hold a first degree, together with some relevant experience
* Working toward a doctorate in a specialist discipline
* Possess sufficient specialist knowledge in the discipline to work within established research programmes
* Ability to manage own research and administrative activities
* Excellent communication skills, including the ability to write text that can be published, present data at conferences, and represent the research network at meetings
* Experience of following and adapting methodologies

### Desirable

* Experience of contributing to research publications
* Experience of contributing ideas for new research projects