JOB DESCRIPTION
Research Assistant, Domestic Violence Disclosure Schemes (Clare’s Law): Victim/ Survivor Perspectives,
Vacancy Ref: A3108

<table>
<thead>
<tr>
<th>Job Title:</th>
<th>Research Associate</th>
<th>Present Grade:</th>
<th>grade 6P</th>
</tr>
</thead>
</table>

**Department/College:** The Law School

**Directly responsible to:** Dr Charlotte Barlow

**Supervisory responsibility for:** N/A

**Other contacts**

**Internal:** Dr Charlotte Barlow will support and supervise the RA carry out in-depth interviews with victim/ survivors of domestic abuse and analyse data using qualitative methods.

**External:** Professor Sandra Walklate, University of Liverpool and Monash University, is co-investigator on the project and will also support the RA.

**Major Duties:**
We are seeking to appoint a grade 6 Research Assistant to facilitate the development of knowledge of victim/survivor experiences of Domestic Violence Disclosure Schemes (DVDS) (Clare’s Law). The key stages involved in this project are: 1) in-depth interviews with victim/ survivors of domestic abuse about their experiences of DVDS, 2) Use project findings to inform the development of Clare’s Law learning Materials, designed to support victim/ survivors, police and other practitioners in their understanding of what such schemes can and/ or cannot achieve. The role of the RA post will be to carry out interviews with victim/ survivors via an online platform such as Teams or Zoom and to support the PI in analysing the data. Dr Charlotte Barlow will support and supervise the RA. Key duties include:

1) Data collection, namely interviews with victim/ survivors of domestic abuse
2) Qualitative data analysis
3) Appropriate and responsible storage of project data
4) Conducting interviews in a sensitive and supportive manner
5) Determine appropriate analytical techniques
6) Facilitate the development of Clare’s Law learning materials
7) Work within a team
8) Liaise with external partners and agencies as required
9) Abide by Lancaster University Research Ethics Code and Practice