**WAN Application for Small Grant Funding 2024/2025**

***Details of the competitive funding scheme:***

WAN project funds are designed to support research-based activities that meet WAN broad aims in supporting equality for women, promoting their careers and highlighting gender-based issues that affect women. Each grant is worth up to £500.

***Conditions:***

* The scheme is only open to WAN members.
* WAN members who are postgraduate researchers may apply, but the grant cannot be used to fund doctoral research.
* Every funded project must be completed by the end of the fiscal year July 2025\*.
* Every project must lead to demonstrable outcomes/deliverables such as papers, book proposals, Research Blogs, pilot studies leading to bigger grants etc.
* You must agree to present outcomes to WAN members and produce a blog post as a condition of funding.

\*Funds must be spent by end July 2025 therefore it will not be feasible to use budget for hiring research assistants (e.g., for transcription)

Your application should be two pages in total, excluding references.

***Deadline*** for funding application:

Please email your completed application form to Dr Chloe Casey: [ccasey@bounemouth.ac.uk](mailto:ccasey@bounemouth.ac.uk) by **Monday 2nd December 2024**

Successful applicants will be informed by **Monday** **16th December 2024.**

|  |  |
| --- | --- |
| **Applicant details** | |
| Applicant’s name |  |
| Applicant’s post and Faculty |  |
| Co-applicants (if applicable) |  |
| Confirmation of WAN membership |  |
| Project title |  |
| Total funding requested  (£500 or less) |  |

|  |
| --- |
| **Project details – area** of proposal**, detailed** description including aims and objectives, methods, any ethical issues arising and permissions required and a funding duration timeline. |
|  |
| **Rationale:** How does this meet the WAN agenda? |
|  |
| **Deliverables –** detailed description including planned publications (including proposed journal, publisher etc.) |
|  |
| **Project costs** (please provide detail costs) |
|  |