# SSEAC Sabbatical Visitor’s Fund Report

The purpose of the SSEAC Sabbatical Visitor’s Fund is to facilitate travel to Sydney during sabbatical leave for international academics who collaborate with a University of Sydney academic.

**Reports can be returned to** [**sseac@sydney.edu.au**](mailto:sseac@sydney.edu.au)

|  |  |  |  |
| --- | --- | --- | --- |
| **1. Grantee Details (University of Sydney applicant).** | | | |
| **Report submitted** | Date | | |
| **Name** |  | | |
| **Faculty/School/Department** |  | | |
| **Email** |  | | |
| **Year of award** | Select year | **Round** | Select round |
| **SSEAC Research Cluster** | Economic and Social Development  Environment and Resources | Health  Heritage and the Arts  State and Society | |
| **Required attachments** | Evidence of acknowledgement of SSEAC in any papers or events related to the grant  Evidence of in-country attendance (e.g. flight tickets or visa scans).  Evidence of submission of academic article, manuscript, book chapter or policy paper if applicable | | |
| **Name of sabbatical visitor** |  | | |
| **Country of origin** |  | | |
| **Period of stay** |  | | |
| **Home university** |  | | |

|  |
| --- |
| **2a. Provide a brief overview of the activities carried out as part of the visit (200 words).** |
|  |
| **2b. Evidence of continued collaboration.** If applicable, describe any new or continuing research collaborations that have developed as a result of this project (200 words). |
|  |
| **2c. Bibliographic details of any publications submitted or published based on this visit.** If applicable, please ensure that attachments of the articles are provided as well. |
|  |
| **2d. Evidence of having presented research at a SSEAC seminar or other event.** If applicable, provide details of any seminars or other public events at which you or others in your team made a presentation based on the activities of this fund (100 words). |
|  |

**Please ensure that this report and all attachments are submitted together, preferably submitted as a single PDF file.**