

**A DSI-NRF Centre of Excellence**

**Postdoctoral Fellowship Annual Progress Report**

**DOCUMENTS REQUIRED. Send all documents to** [**info.genus@wits.ac.za**](mailto:info.genus@wits.ac.za)**.**

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| * Completed APR. Label your document as follows: year\_grant type (e.g. Msc)\_surname\_initials\_APR |
| * Up-to-date Curriculum Vitae. Label as follows: year\_grant type\_surname\_initials\_CV |
| * PDFs of all research articles (published and accepted), books, book chapters and conference abstracts from November last year to October this year. Label as follows: surname\_year\_journal or conference name |

**GRANTEE DETAILS**

|  |  |
| --- | --- |
| Title: |  |
| Surname: |  |
| First names: |  |
| Primary email: |  |
| Primary cell number: |  |
| ORCID number (<https://orcid.org/signin>): |  |
| University: |  |
| Department: |  |
| Did you receive a full, partial, or top-up fellowship? |  |
| Has your fellowship been paid in full (yes or no)? If there is still an outstanding amount, please indicate the amount. |  |
| Do you receive another source of funding outside of GENUS? List the funding source you received (include the name of the funder, amount, and year when funding ends): |  |

**RESEARCH**

**Title of project**

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**A short abstract of the research project**

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**Summary of highlights stemming from your research**

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**Research productivity**

Is this research complete? Please outline what is still outstanding and the completion timeline.

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**Data storage**

Is your data open access? Explain how your data has led to usage and dissemination. If your data is not open access, what are your plans for making it accessible?

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**Publications and Conferences**

Report on all publications, whether supported by GENUS: DSI-NRF Centre of Excellence in Palaeosciences or other funding platforms. Add rows if needed.

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| **List peer-reviewed publications, books, or book chapters**  Example: **Nkosi E**, Dlamini M, Jacobs J. 2021. Large mammal biodiversity and distribution in the African Miocene. Journal of Vertebrate Paleontology 50(2): 10- 20. | Peer-reviewed article, book, or book chapter | Supported by the CoE  (Yes / No) | Was the CoE acknowledged?  (Yes / No) |
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| **List peer-reviewed publications, books, or book chapters in preparation, in submission, or in press. Please indicate the date of submission or release date, and the journal name.** | In preparation, in submission, or in press | Supported by the CoE  (Yes / No) | Was the CoE acknowledged?  (Yes / No) |
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| **List of conference presentations and posters**  Example: **Nkosi E**, Dlamini M, Jacobs J. 2021. Large mammal biodiversity and distribution in the African Miocene. 95th Annual Meeting of the Vertebrate Society, New Orleans, Louisiana, USA. 17-21 May. | Conference presentation or poster | Supported by the CoE Palaeo (Yes / No) | Was the CoE acknowledged?  (Yes / No) |
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**Primary collaborators**

Add rows if needed.

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| --- | --- | --- | --- | --- | --- | --- |
| **Title** | **Initials** | **Last name** | **Institution** | **Department** | **Country** | **Email** |
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**Supervision**

Include all the postgraduate students you are currently supervising. Add rows if needed.

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| **First name** | **Lastname** | **Degree/Level** | **University** | **Start Date** | **Finish Date** |
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**ACADEMIC CITIZENSHIP**

List your academic leadership highlights. This can includeawards, certificates, or other academic achievements that you have received.

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Describe any training you have provided outside of university-required lecturing. This may include workshops, short courses, lab training, field training, etc.

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**SCIENCE ENGAGEMENT**

Detail the science communication or engagement you developed and implemented for Genus: DSI-NRF Centre of Excellence in Palaeosciences. If you have not engaged with Genus, please tell us your plans for how you will.

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Detail the science communication or engagement that you developed and implemented for your university or department.

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**Signature of Applicant Date**

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