****

**Progress Report for**

**GENUS Research Grant**

**We Dig Fossil Grant**

**Equipment Grant**

**Salary Grant**

|  |  |
| --- | --- |
| Title:  |  |
| Surname:  |  |
| First names:  |  |
| Primary email:  |  |
| Primary cell number:  |  |
| NRF Rating: |  |
| ORCID number (<https://orcid.org/signin>):  |  |
| University:  |  |
| Department:  |  |
| Do you receive another source of funding outside of the CoE? List below the funding source you received (include the name of funder, amount, and year when funding ends):  |  |
| List the grant(s) you received:* GENUS Research
* We Dig Fossils
* Equipment Grant
* Salary Grant

*Only one application is required, even if the grantee received multiple grants.*  |  |

**Title of project**

|  |
| --- |
|  |

**A short abstract of the research project**

|  |
| --- |
|  |

**Summary of highlights stemming from your research**

|  |
| --- |
|  |

**Academic citizenship**

1. Leadership highlights **–** includepromotions, awards, certificates, or academic achievements

|  |
| --- |
|  |

1. Describe any initiatives untaken to promote the implementation of active inclusiveness in the palaeoscience community

|  |
| --- |
|  |

1. Training - This may include courses, lab training, field training, etc

|  |
| --- |
|  |

1. Committees – provide the name on the committees you sit on and your position (e.g. member or chair)

|  |
| --- |
|  |

1. Editorial team – provide the name of the journal and your position on the editorial team

|  |
| --- |
|  |

1. Data storage – is your data open access? Explain how your data has led to usage, and dissemination

|  |
| --- |
|  |

**Science engagement**

Briefly, detail and science communication or science engagement that you developed and implemented

|  |
| --- |
|  |

**Publications and Conferences**

Report on all publications, whether supported by GENUS/CoE Palaeo or through other funding platforms.

|  |  |  |  |
| --- | --- | --- | --- |
| **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) |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| **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) |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Primary collaborators**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Title | Initials | Last name | Institution | Department | Country | Role of Collaboration |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Summary of expenditure**

|  |
| --- |
| **Grant Amount given R** |
| **Item** | **Amount** |
|  |  |
|  |  |
|  |  |
|  |  |
| **TOTAL** | **R** |
| **Leftover for 2023** | **R** |

**Checklist**

|  |
| --- |
| * Completed APR
 |
| * Up-to-date *Curriculum Vitae*
* Include all your postgraduate students and postdoctoral fellows with starting dates and end dates (or expected end dates)
 |
| * Updated NRF profile (<https://nrfsubmission.nrf.ac.za/nrfmkii/>)
 |
| * Send required documents to info.genus@wits.ac.za
 |

**Signature of Applicant Date**

|  |  |
| --- | --- |
|  |  |