



POST-DOCTORAL RESEARCH FELLOWSHIP

Afromontane Research Unit, University of the Free State (South Africa)
in collaboration with the
Mt Mabu Conservation Project & Universidade Zambeze (Mozambique)

The [Afromontane Research Unit](#) (ARU) is a Strategic Research Hub in the University of the Free State (UFS) and is the flagship research group of the Qwaqwa Campus (UFS-QQ). The Mission of the ARU to support the development and capacity-building of an African-based mountain research community of practice of high excellence that informs global mountain research theory and practice and contributes to mountain-related policy and governance from an African perspective.

In partnership with the **Mt Mabu Conservation Project & Universidade Zambeze** (Mozambique), the ARU is looking for quality candidates to apply for a post-doctoral research fellowship to undertake new botanical exploration and develop long-term monitoring protocols on Mt Mabu, Zambezia Province, Mozambique.

DUTIES:

1. To participate in biodiversity exploration of currently undocumented parts of the Mt Mabu medium-elevation forests.
2. To develop a long-term monitoring protocol of Mt Mabu vegetation along an elevation gradient as part of Global Change studies on Mt Mabu with a particular focus on climate change.
3. Co-supervision of 2 Universidade Zambeze post-graduate students (2 x Masters) and assistance of their studies in the field (Mt Mabu).
4. The Fellow will also have the opportunity to be exposed to and contribute to the wide range of world-class mountain-related activities of the ARU.

ELIGIBILITY CRITERIA:

1. A PhD degree in a relevant background ecological discipline (e.g. Botany, Ecology).
2. Applicants should have obtained their Doctoral degree within five (5) years of December 2024, or can show proof of pending graduation in 2023.
3. Applications from South African and international candidates are welcomed.
4. Candidates may not hold full-time salaried employment during the tenure of the award.
5. Valid passport essential.
6. Valid drivers' license (international drivers required if not a South African national).
7. Physically fit, and comfortable in extremely remote, cross-cultural, humid tropical environments. (Due to the nature of the work, candidates with chronic medical conditions cannot be considered for their own safety).
8. Extensive botanical field experience, including herbarium voucher specimen collecting, and plant identification expertise.
9. Proven proficiency in English, both verbal and written.

The following will be additional advantages:

1. Recommended vaccinations for remote work in Mozambique.
2. 4x4 driving experience.
3. Extensive field experience in African tropical mountain contexts, especially tropical African wet forest.
4. Supervision experience of post-graduates.

5. Conversational Portuguese.

FELLOWSHIP DETAILS

- One year renewable based on performance.
- The Fellowship is valued at ZAR240,000.00 per annum with R30,000.00 for running costs per annum.
- Travel to and from, and on-site field costs at Mr Mabhu, will be covered by the Mt Mabhu Conservation Project.

APPLICATION REQUIREMENTS

- Motivation Letter (1 page).
- Full Curriculum Vitae (CV) (including a list of academic outputs to date).
- Full transcripts of academic record.
- Copy of degree certificates.
- Copy of South African identity document or Passport (international candidates).
- Signed letters of recommendation from three academic references.

Short-listed candidates will be interviewed online in Q1 2023. Applicants who do not hear any response to their application by **1st April 2023** can assume that they have not been successful. The UFS reserves the right to re-advertise for this post if a suitable candidate is not found.

Application Deadline: 15th March 2023

Contact Person:

Prof. Ralph Clark

Director: Afromontane Research Unit

University of the Free State: QwaQwa Campus

Private Bag X13, Phuthaditjhaba, 9866, South Africa

Email: clarkvr@ufs.ac.za

