

Re-announcement

Call for two PhD Scholarships on mosquito-borne diseases and their control at community level as part of the Building Stronger Universities Project (BSU-IV) at the State University of Zanzibar

Project Outline

The Danish Ministry of Foreign Affairs has granted full support to the fourth phase of the Building Stronger Universities project (BSU-IV) at the State University of Zanzibar (SUZA). The project is a partnership between SUZA and a consortium of Danish Universities led by University of Copenhagen. The aim of BSUIV is to strengthen SUZA's capacity to conduct intervention studies that can identify effective and context-specific solutions to societal challenges of Zanzibar within environmental public health (EPH). Following completion of the PhD, the successful candidates are required to work as academic staff at SUZA for a minimum of 4 years.

PhD Research

In this call, we offer two (2) PhD positions focused on mosquito-borne diseases and their control at community level. With a background in entomology, environmental health, public health or related disciplines, the two PhD fellows will collaborate closely to develop methodologies for the integration of mosquito control interventions that are applicable to selected community settings of Zanzibar. This includes a participatory research process engaging local stakeholders in the selection and integration of relevant mosquito control approaches that can be undertaken by school-aged children and community members as for example certain types of environmental management for larvae source reduction. The PhDs will conduct a small-scale intervention to assess the effect of selected control approaches based on relevant entomological indices as well as behavioural, and knowledge-based parameters of study participants. If warranted by intervention findings, the PhDs will develop educational materials for integration in school curricula. The PhD fellows will conduct all research activities in close collaboration with community and institutional stakeholders, BSU project staff from SUZA, and Danish consortium partners.

Eligibility criteria

- Candidates must be citizens of Tanzania not exceeding 40 years of age at the time of application
- Candidates are required to hold a relevant Master of Science degree within entomology, environmental health, public health or a related discipline with a minimum GPA of 3.5
- Candidates must commit to full-time employment as academic staff at SUZA for a minimum of four (4) years following the successful completion of their PhD
- Candidates must have strong communication skills in English, both oral and written
- Experience with entomological fieldwork AND/OR participatory research processes and methodologies is considered an advantage
- Experience from an international research environment is considered an advantage
- Author or co-authorship on publications related to the relevant research theme is considered an advantage
- Female candidates are encouraged to apply







PhD enrollment, duration, supervision, and evaluation

Successful candidates will be enrolled at an institution recognized by the Tanzania Commission for Universities (TCU) within Tanzania or alternatively, the African region. The PhD program is scheduled to commence during the academic year of 2024/25. The duration of the PhD scholarship is full-time for three (3) to four (4) years, subject to the requirement of the enrolling university. The PhD supervision will be a joint effort between faculty at the University of enrollment, SUZA, and UCPH. Evaluation of the progress of the PhD activities will be done according to current regulations at the University of enrollment.

PhD scholarships

Available funding for each scholarship covers the following:

- Monthly stipend aligned with local tariffs
- Tuition fees, publication fees, and dissertation costs
- Conference participation (w. oral/poster presentation)
- Air tickets, visa, and other travel costs related to the PhD project
- Overseas travel allowance, as may be deemed appropriate

Application procedure

Applications must include the following documents:

- Cover letter describing your research interests and motivation for applying for the PhD position (max. 1 page)
- Concept note addressing the subject of the PhD call (max. 2 pages, excluding references)
- CV including brief educational background, previous and/or current employer(s) and position(s) held, as well as a list of peer reviewed publications if any (max. 2 pages, excluding publication list)
- Copies of academic transcripts and relevant certificates issued by accredited educational institutions and authenticated by credible educational bodies
- Letters of recommendation from two academic referees including phone numbers and e-mail addresses

All application documents must be submitted electronically to project leads Dr. Fatma Saleh (fatma.saleh@suza.ac.tz) and Dr. Karin Schiøler (ksch@sund.ku.dk) with cc. to SUZA Vice Chancellor (vc@suza.ac.tz), and Director of Research and Postgraduate Studies, Dr. Abdalla Sendaro (abdallahally@suza.ac.tz).

Application deadline

The closing date for this call is **05.01.2024**. Applications received later than this date will not be considered.

Selection interview

Please note that all shortlisted candidates are required to attend a selection interview and to give a 10 min. presentation of their concept note as part of this interview. If necessary, the interview may be conducted online via Zoom, Microsoft Teams, or Skype. The date of the interview will be communicated within three (3) weeks of the application deadline. The final selection of the candidate will be determined by the interview committee and communicated to candidates directly via email. Only shortlisted applicants will be contacted.





