Research Theme:***Partnership for Building Resilient Ecosystems and Livelihoods to Climate Change and Disaster***

|  |
| --- |
| **PHD AND POSTDOCTORAL OPPORTUNITIES**  |
| **A: PHD SCHOLARSHIPS (1 POSITION)** |
| **Introduction**The Partnership for **B**uilding **R**esilient **E**cosystems **a**nd Livelihoods to Climate Change and **D**isaster Risks (BREAD) is a proposed 5 year SIDA supported joint project with the goal of building capacities and capabilities at Makerere University and Gulu Universities in the fields of resilience, disaster risk management under variable and changing climate. It is a partnership of four universities i.e. Makerere University, Gulu University, Lund University (Sweden) and Uppsala University (Sweden). BREAD has allocated resources for **one** (1) PhD level study for Makerere University academic staff member.The PhD student will in general be aligned to the following research clusters. Supervision of the PhD student on BREAD will be jointly given by Makerere, Lund University and Uppsala University**Research Cluster I –Biophysical Systems:** This cluster will address biophysical systems covering ecosystem elements thus soils, geology, geomorphology, hydrology, vegetation dynamics, climatic patterns and climate change and land cover. It will address the biogeochemistry and feedbacks under current and future climatic conditions. **Research Cluster II – Socio-Economic/cultural System**: This cluster will address social institutions, livelihood strategies and asset bases, vulnerability and adaptation to climate change stress. Networks including state and non-state actors shall be the focus of this cluster.  |
| **Application requirement**  |
| Applications are invited from qualifying academic staff members based at Makerere University. The applicants should meet the following requirements1. Be academic staff members of Makerere University
2. Have the necessary academic background relevant to the research clusters of BREAD
3. Have a 5 page synopsis aligned to the research clusters of BREAD
4. Candidates already admitted at Makerere University whose proposed research dovetails with BREAD research clusters will have an added advantage
5. Qualifying female candidates are encouraged to apply

The scholarship will cover tuition, research costs, living costs in Sweden, publications costs, conference costs and stipend. **NB:** Makerere University staff will only receive stipend while in Sweden |
|  |
| B: **POSTDOCTORAL SCHOLARSHIPS (1 POSITION)** |
| The BREAD project has committed resources to the tune of SEK 300,000 for one (1) postdoctoral opportunity in 2016 for a staff member of Makerere University. The applicant for the postdoctoral grant should meet the following conditions;1. Should be a full time staff member of Makerere University
2. Should have successfully defended or completed his/her PhD in the last 5 years (2011 to date) focusing on climatic sciences, hazard or disaster related studies
3. Submit a 10 page proposal with the proposed research aligned to the BREAD research themes see details at [www.geography.mak.ac.ug](http://www.geography.mak.ac.ug)
4. Females are encouraged to apply
5. Incorporate and supervise a masters student as part of the postdoc
6. Motivation statement

The postdoctoral project will be implemented following the Makerere University policy on postdoctoral positions (2011).  |
| **Inquiries**  |
| More information on the BREAD PhD and postdoctoral opportunities can be obtained from: [www.geography.mak.ac.ug](http://www.geography.mak.ac.ug) or by E-mail: geog@caes.mak.ac.ug |
| **Submission of applications**  |
| Applications specifying **BREAD scholarship** should be sent by E-mail as attachments to:The Director, Directorate of Research and Graduate TrainingMakerere University, PO Box 7062, Kampala director@rgt.mak.ac.ug; Copy to: conference@drgt.mak.ac.ug; geog@caes.mak.ac.ugThe application deadline is **Friday, 15th April, 2016.** |