Recruitment of an M.Sc. Student

Date and time: Tue, 2015-12-01 11:43

Location / Venue:

Department of Geology

<u>Masters Student Position: Long-term Environmental Change in Tropical African</u> Landscapes

Looking for a top geology student who has just completed his/her undergraduate studies interested in pursuing M.Sc. at the Department of Geosciences at Georgia State University to carry out palaeoenvironmental research in East Africa. The study will examine Holocene high-temporal resolution vegetation change, fire history and climate dynamics in East African Landscapes. Methods will involve radiocarbon dating a set of lake and swamp sediment samples, analysis and taxonomic identification of pollen, fungal spores, and charcoal analysis.

Interested student will need to be accepted into the competitive graduate program at Georgia State University and will receive a two-year graduate research assistantship (GRA) funded by the National Science Foundation.

Interested applicants should send the following documents to omuombo@uonbi.ac.ke by 15th December, 2015:

- A cover letter
- A motivation statement
- A Copy of your B.Sc. Geology Degree