CURRICULUM VITAE

Names: Bakuneeta Chris

Email address: cbakuneeta@cns.mak.ac.ug

chribakuneeta10@gmail.com

Mobile contacts +256 775 526 657

+256 704 791 820

Home Address: P.O.Box 21433, Kampala

Work address: Department of Zoology, Entomology

and Fisheries Sciences, School of Biosciences, Makerere University,

P.O.Box 7062, Kampala.

Community Outreach:

Chairman Governing Council, Wildlife Clubs of Uganda

Chairman Governing Council Uganda Wildlife Training Institute,

Lake Katwe, Kasese District, Uganda (2012-2017)

Chaiman Uganda Green Building Council (UGBC)

Courses taught

ETB 1208: Environmental education and Advocacy

BCB 2211: Biodiversity Conservation and Utilization

BCB 3202: Gender and Community Conservation

BCB 3107: Resourc Use Conflicts Analysis and Management

BFA 3208: Environmental Impact Assessment

ZVE 7202: Ecosystems, Populations and Development (Master's degree)

Publications

Kagezi, G. H., Kaib, M., Nyeko, P., **Bakuneeta, C**., Schadler, M., and Brandl, R. (2011). Decomposition of tissue baits and termite density along a gradient of humanland-use intensification in western Kenya, *African Journal of Ecology*, **49**: 267-276, 2011.

- Mugerwa, S., Nyangito, M., Mpairwe, D. **Bakuneeta, C.** Nderitu, J. and Zziwa E. 2011. Termite assemblage structure on grazing lands in semi-arid Nakasongola. *Agricultural and Biological Journal of North America*,
- Mugerwa, S., Nyangito, M. Nderitu, JJ., **Bakuneeta C,.,** Mpairwe, D. and Zziwa E. 2011. Farmer's ethno-ecological knowledge of the termite problem in semi-arid Nakasongola. *African Journal of Agricultural Research*, **6** (13): 3183-3191.

Trainings

2017: Training in Meta-Analysis and Research Synthesis, Makerere University, Kampala Uganda.

2018: Climate Change Adaptation in food security and natural Resource Management, Wageningen University & Reaseach, Netherlands.

Training:

2017: Training in Meta-Analysis and Research Synthesis, Makerere University, Kampala Uganda

Conferences

Nyakoojo, S. and **Bakuneeta C**. (2017). The future of primates in natural forests outside Protected Areas: A case study of Itwara Forest Rserve, Uganda. A paper presented in Kinshasa, Democratic Republic of Congo.

2017: 11th International Conference on Community Based Adaptation: harnessing natural resources and ecosystems for adaptation. 22-29 June 2017, Kampala, Uganda

2018: 20th International Conference on Tropical Forest Ecology and Conservation scheduled for 29-31 October 2018 to be held in Paris France.