TRAINING COSTS

The total cost for this programme is **GH4800**. The payment includes:

- Registration fees
- DVD containing all course materials
- Internet access
- Certificate
- Snacks, drinks and lunch

SCHOLARSHIPS

No scholarship is provided by UENR. Participants will be required to look for their sponsorships from other sources.

CONTACT INFORMATION

For any further inquiries,

please reach us at:

GEONETCast Centre University of Energy and Natural Resources (UENR) P. O. Box 214 Sunyani, Ghana - West Africa

Office Tel: +233 302 742-855 ext. 1039

Cell: +233 272 553 256 / +233 0502390690

Email: geonetcast@ uenr.edu.gh Website: http://uenr.edu.gh/geonetcast/



UNIVERSITY OF ENERGY AND NATURAL RESOURCES (UENR), SUNYANI, GHANA

Training "Understanding Climate Change with Space Science"





DATE 3rd - 7th November, 2014



GEONETCast Centre

GEONETCast Centre is a research arm of the University of Energy and Natural Resources responsible for the acquisition of a near real time satellite-based data, air-borne and in situ data, metadata and products; automatic weather monitoring; operations and management of unmanned aerial systems, virtual regional fire monitoring and modelling, organization of training programmes in the use of earth observation (EO) and Geographic Information Systems (GIS) techniques, collectively towards making informed decisions in the areas of water, disasters, health, energy, climate, agriculture, ecosystems and biodiversity. The Centre is also a contributing member of the international global initiative- Group on Earth Observation (GEO), and AFRIGEOSS, to support the capacity building in the application of EO and GIS for efficient resources management, utilization and development.

Why CHOOSE this TRAINING

The training gives you practical skills and up-todate knowledge on how to apply space science and technologies with open source software to understand climate variability and change. With freely available satellite data, in-situ data and open source software, participants would be able to develop their own models for informed knowledge in climate variability and improved strategies for climate adaptation in water, health, food and environmental security.

TARGET GROUP

The training-workshop is intended for researchers, policy advisers, program planners and decision-makers in government, civil society, and people's and private organizations who are concerned with initiatives on climate change adaptation toward water, health, agriculture, energy and environmental security.

Learning Materials

- A laptop is required for all training sessions.
- A DVD with all course material.

APPLICATION PROCEDURE

Please submit a motivation statement (250 words) with your CV to **geonetcast@uenr.edu.gh**; **amos. kabobah@uenr.edu.gh** on or before **October 20**, **2014.** Only successful applicants will be contacted.

01 02