





Economic Modeling for Food Security Analysis training

Submitted by tmiringu on Wed, 2015-12-09 13:09

Date and time: Mon, 2015-12-14 08:00

Share: [Facebook](#) [1] [Twitter](#) [2] [Google Plus](#) [3] [Yahoo](#) [4] [LinkedIn](#) [5] [Digg](#) [6] [Delicious](#) [7]



Economic Modeling for Food Security Analysis Training

DATES:
14th-18th Dec 2015

TIME:
everyday from 8.00 am – 5.00 pm

VENUE
College of Agriculture and Veterinary Sciences,
Upper Kabete campus.
(CAVS)

DAAD
Deutscher Akademischer Austausch Dienst
German Academic Exchange Service

Guest Lecturer
Prof. Victor Okoruwa

Announcement of a Short Course Training:

'Economic Modeling for Food Security Analysis'

The University of Nairobi in collaboration with Food Security Centre of University of Hohenheim, Germany, is offering short course training at the College of Agriculture and Veterinary Sciences, Upper Kabete campus.

The course is funded by German Academic Exchange Service (DAAD).

Title of the course: Economic Modeling for Food Security Analysis

Dates: 14th -18th December 2015, everyday from 8.00 am – 5.00 pm

The guest lecturer is Prof. Victor Okoruwa from University of Ibadan, Nigeria. Other lectures include Dr. Catherine Kunyanga of the Department of Food Science, Nutrition and Technology and Dr. John Mburu of the Department of Agricultural Economics. There will be a whole day field trip as part of the training.

For more information, [Click here](#) [8]

Expiry Date: Mon, 2018-12-31 13:06

Source URL: <http://agrieconomics.uonbi.ac.ke/content/economic-modeling-food-security-analysis-training>

Links:

Economic Modeling for Food Security Analysis training

Published on Department of Agricultural Economics (<http://agrieconomics.uonbi.ac.ke>)

- [1] <http://facebook.com/sharer.php?u=http://agrieconomics.uonbi.ac.ke/content/economic-modeling-food-security-analysis-training&t=Economic+Modeling+for+Food+Security+Analysis+training>
- [2] <http://twitter.com/intent/tweet?text=Economic+Modeling+for+Food+Security+Analysis+training&url=http://agrieconomics.uonbi.ac.ke/content/economic-modeling-food-security-analysis-training>
- [3] <https://plus.google.com/share?url=http://agrieconomics.uonbi.ac.ke/content/economic-modeling-food-security-analysis-training>
- [4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://agrieconomics.uonbi.ac.ke/content/economic-modeling-food-security-analysis-training&t=Economic+Modeling+for+Food+Security+Analysis+training&d=%0A%09>
- [5] <http://www.linkedin.com/shareArticle?url=http://agrieconomics.uonbi.ac.ke/content/economic-modeling-food-security-analysis-training&mini=true&title=Economic+Modeling+for+Food+Security+Analysis+training&ro=false&summary=%0A%09&source=>
- [6] <http://digg.com/submit?url=http://agrieconomics.uonbi.ac.ke/content/economic-modeling-food-security-analysis-training&title=Economic+Modeling+for+Food+Security+Analysis+training>
- [7] <http://www.delicious.com/save?v=5&noui&jump=close&url=http://agrieconomics.uonbi.ac.ke/content/economic-modeling-food-security-analysis-training&title=Economic+Modeling+for+Food+Security+Analysis+training>
- [8] http://agrieconomics.uonbi.ac.ke/sites/default/files/cavs/agriculture/agriecon/Announcement%20of%20Short%20Course%20Training%20on%20Food%20%20%20Security_1.pdf