

9-15 October 2023

Collegian magazine

The Director General was featured in the Collegian magazine of the Montana State University Alumni Foundation.

- <https://www.msuaf.org/s/1584/index.aspx?sid=1584&gid=1&pgid=595>

Social Media

 **icipe**
@icipe

#Insectoftheweek: we spotlight **#Toxorhynchites**, the elephant **#mosquito** genus of 90 species, found on all continents except **#Antarctica**. They are the largest **#mosquitoes**, adults reaching 18 mm in length but fortunately they are not blood-feeding. Read more: icipe.org/news/blog/inse...



Sida

2:00 PM · Oct 9, 2023 · 416 Views

 **International Congress of Entomology 202...** @ice2024ky... · Oct 12

Plenary speaker
Dr. Rosemary Sang
AAS/ICIPE, Kenya
August 30 (Fri)
8:15AM-9:15AM
Title: Scaling Up Integrated Surveillance to Combat Arbovirus Transmission and Emergence, A Perspective from Kenya



8 25 2,337

Research & Innovation Nigeria
@ResearchinNig

Call for Applications! #Scholarships

@icipe @BioInnovate Africa and @thayerschool, USA, announce;

Fully sponsored #online Technoeconomic Analysis Course, 2024.

Deadline: 6/11/2023, 23:59hrs (EAT).

Apply here grants.bioinnovate-africa.org/forms/technoecon...

#NigerianExcellence

Call for Application Techno-economic Analysis Online Course, 2024

Remote Study Opportunity in Technoeconomic Analysis Offered by the Thayer School of Engineering, Dartmouth College, USA

1.1 Opportunity
The Dartmouth College, New Hampshire (Dartmouth.edu) and the Thayer School of Engineering at Dartmouth College (USA) (<https://thayerschool.dartmouth.edu/>) are partnering to offer remote instruction in technoeconomic analysis (TEA) to selected African students. The courses, which attract world-wide, will be offered as follows:

- **Large Hill Chemical Process Design (LHCP)** is a high-impact, in-depth design of processes featuring chemical and biochemical separations. Topics include design of unit operations, evaluation of process performance, sensitivity analysis, and system level optimization. Process economics and management issues will be emphasized, with a focus on the role of the design engineer. The course will be offered in a remote format during the summer term in 2 quarter hours and is offered during the Dartmouth winter term, in January 2024.
- **Technoeconomic Analysis in a Developing Country Context** (TEA-DC) focuses on the design of processes, including unit design and process simulation, and the economic and environmental implications of the design. The course will be offered in a remote format during the summer term in 2 quarter hours and is offered during the Dartmouth winter term, in January 2024.

The courses will be offered to both Dartmouth and selected African students.

1.2 Eligibility
The courses are offered in English, to help sponsored by Icipe, BioInnovate Africa and Dartmouth College.

1.3 Eligibility
Students enrolled in a graduate degree program at Eastern African Universities in the Biotechnology, Chemical Engineering, Mechanical Engineering, and related fields are eligible to apply. Applicants must also demonstrate their ability to complete an internet connectivity assessment successfully related to technoeconomic course work and should be accepted by their respective institutions.

1.4 Selection
The LHCP course will be offered. Selection will be made by the Thayer School of Engineering in consultation with Icipe and BioInnovate Africa according to the following criteria:
• Technical background (Chemical engineering, Mechanical engineering, and related fields)
• Academic background (Bachelor's degree in Chemical Engineering, Mechanical Engineering, and related fields)
• BioInnovate Africa background is relevant and selected students are interested in process design and have strong quantitative skills.

1.5 How to apply
Application should consist of:
• One-page curriculum vitae addressing interest in technoeconomic analysis and how it is relevant to the student's ongoing studies.
• A 200-word statement of interest in the course and how it will be used for research, teaching, and/or professional development.
• An official letter of support from the student's supervisor or head of department.
All applications should be submitted electronically using the link:

LIFE SCIENCE NIGERIA and 5 others

11:58 AM · Oct 11, 2023 · 50 Views



Shepard Ndlela @NdlelaShepard · Oct 11

Dr. David Kupesa of @icipe presenting the objectives of building the capacity of the Directorate of Plant Protection of @southsudan



1 7 372

Bamboo Resource Centre, Ndhiwa
12 October at 03:44

BRACHARIA GRASS MULTIPLICATION SITES IS DOING WELL

Courtesy of our partnership with ICIZE-Mbita on **Improved Push and Pull Technology**, our Implementing Partners- Climate Change Adaptation Village CBOs **St.Nicanus Maranyona High School**, @Malele, **Langi, Kanyangasi Primary School**, Nguru received and planted bracharia grass for multiplication in their demo-units in preparation for **Push-pull** technology training.

This is part of our @Bamboo Agro-forestry Project.

We thank **National Environment Management Authority (NEMA-KENYA)** for considering us worthy of its NIE interventions in **HOMA BAY** and @Kisumu Counties.

We support **Climate Change Adaptation** work in Kenya.



Bamboo Resource Centre, Ndhiwa
Product/Service

Send Message

Amo Zeh Damilarey
14 October at 22:27

GIS DAY IN FEW DAYS TIME, JUST BECAUSE I AM PROUD OF GIS I JUST TAUGHT TO SHARE THIS JOURNEY OF OURS #GIS IN RENEWABLE ENERGY
We Started the MarketMap project about a year ago, a Third Party Project Funded by the European Commission, managed by @ICIZE under the AGRIDi project.
Sosai renewable energies company handles one of the two projects in Nigeria. the other @SmartSoil by FUNAAB. There are nine projects across the West African Sub region. We are now very far gone, tool deve... See more



32

9 comments

Please like and follow our social media pages.

Facebook: [@icipe.insects](#)

Twitter: [@icipe](#)

YouTube: <https://www.youtube.com/user/icipe>

LinkedIn: <https://www.linkedin.com/company/icipe/>