15-21 September

Course “Basic laboratory training on GMO analysis”
Abuja, NIGERIA

Organiser:
Shakirat O. Ajenifujah-Solebo (Agricultural Biotechnology Department, National Biotechnology Development Agency, Abuja, Nigeria)

Contact  nabdatraining@gmail.com
Web  https://www.icgeb.org/courses/course-basic-laboratory-training-on-gmo-analysis/

This course aims to provide participants with a better understanding of the processes involved in the development of GMOs, new GMO development techniques, GMO analysis, biosafety considerations in agricultural biotechnology, an overview of international regulations on biosafety. Topics will include:

- Biosafety Regulations: Principles and Practices
- Agricultural/plant biotechnology – Scope, Techniques and Applications
- Overview of International biosafety laws guiding the application of plant biotechnology
- GMO testing and analysis: qualitative and quantitative assessment

Participants
- Researchers in the field of biological sciences, plant science, pure and applied sciences, plant biotechnology and related disciplines
- Country representatives
- Relevance of course to work responsibility or study
- Priority will be given to applicants who are nationals of ICGEB Member States

Funding
- Participants are expected to cover their own travel expenses
- Accommodation and local hospitality for the duration of the workshop will be provided to selected participants who are nationals of ICGEB Member States

Deadline  30 May 2019

Follow the event  #ICGEBmeeting #ICGEBNABDA-Biosafety2019 #GMOAnalysis