



Mentorship Program Application Form

If you would like to participate as a mentor under the GenBio Africa Mentorship Program, please fill out the following application. Information will be kept confidential and will only be shared within the African Genetic Biocontrol Consortium Secretariat.

APPLICATION TO BE A MENTOR

Name:

Title:

Area of specialization (e.g. Biotechnology):

Country:

Mobile number:

Organization:

Email:

Are you a member of the following organizations that established the African Genetic Biocontrol Consortium Yes No

If yes, please select appropriately:

Africa Biological Safety Association (AfBSA)

Pan-African Mosquito Control Association (PAMCA)

Africa One Health Network (AfOHNET)

Network of African Science Academies (NASAC)

The Multilateral Initiative on Malaria (MIM)

Other(s) – Give name(s)

Are you willing to commit 1-2 hours every week for at least 3 months to mentor someone?

Yes No

What is your preferable mentorship mode of interaction(s)?

Video calls

Email

Site visit (In-person interaction)

Have you been a mentor (informally or in a program) before? Yes No

If yes, please describe your experience

Please indicate your area(s) of interest:

Genetic engineering for GM animals

Biosafety and Biosecurity

One health and related issues

Facilities management

Insect control

Others

Please indicate mentoring goals you would have for this mentoring relationship

1.
2.
3.

I, _____ (Name of the candidate), hereby declare that all the information submitted by me in the application form is correct, true and valid.

Date:

Kindly note

Please submit a filled out form to the email below. Upon extensive consideration, successful mentor/mentee pairs will be contacted by the African Genetic Biocontrol Consortium Secretariat with details on the commencement of mentorship program.

For more inquiries, please contact the African Genetic Biocontrol Consortium using the contacts below:

Email: genbio@genbioconsortium.africa

Phone: +254 719 283 353

Our team is happy to answer your questions.