## SCHOOL OF PUBLIC HEALTH MAKERERE UNIVERSITY-COLLEGE OF HEALTH SCIENCES

## APPLICATION FORM FOR SHORT COURSES IN APPLIED EPIDEMIOLOGY AND BIOSTATISTICS

The department of Epidemiology and Biostatistics, School of Public Health, Makerere University College of Health Sciences conducts regular short courses in applied Epidemiology and Biostatistics during the recess period between July and August of each year. The department does also conduct tailor made course that suit the needs of the client organization and institutions at any other time of the year agreeable to both parties. Full details of the regular courses are in a brochure that can be accessed on <a href="http://musph.ac.ug/study-mak/learning-maksph/short-courses">http://musph.ac.ug/study-mak/learning-maksph/short-courses</a>

To apply for one of the courses please fill this form then scan and send as an attachment to <u>Epibioshortcourses@musph.ac.ug</u> or <u>epibioshortcourses@gmail.com</u>. You may also fill the electronic version of the form on the above website and send it to the email shown.

A: IDENTIFICATION

1.	Full Names :
2.	Nationality Country of current residence
3.	Postal address
4.	Telephone4b. email
5.	Age 5b-Sex M/F
6.	Date of application (dd/mm/yyyy)
B. QU	ALIFICATION AND PREVIOUS EXPERIENCE
7.	Academic Qualifications (e.g MBChB, B.Stat)
8.	Occupation
	<ol> <li>Phd student</li> <li>Masters Student</li> <li>Student Other</li> <li>Lecturer</li> <li>Others specify</li> </ol>
9.	Name of your Institution/Employer

## SCHOOL OF PUBLIC HEALTH MAKERERE UNIVERSITY-COLLEGE OF HEALTH SCIENCES

## APPLICATION FORM FOR SHORT COURSES IN APPLIED EPIDEMIOLOGY AND BIOSTATISTICS

10	. Which course are you applying for ?  1. Applied Biostatistics I,
	<ol> <li>Applied Biostatistics I,</li> <li>Applied Biostatistics II-Logistic regression,</li> </ol>
	3. Principles and Practice of EpidemiologyGO TO 15
	4. Clinical and Community trials GO TO 15
	5. Institutional tailor made data management/statistical analysis course (Not on brochure. It is organized by your institution and the school of public health on demand)
11	. Which computing/statistical soft ware are you conversant with? (E.g excel, stata)
12	. Which computing/statistical software would the you want the workshop to use?
13	. What statistical/data management problems do you face?
14	. Which statistical/data management techniques do you wish to learn ( e.g linear regression, logistic regression, )
15	For those applying for Applied Biostatistics II-logistic regression or Clinical and field trials have you attended introductory Biostatistics (Applied Biostatistics I) or Principles of epidemiology?  1=Yes 2=No
16	. What exposure or working experience have you had that makes you feel you qualify for the short course you are applying for? (e.g attended a short course in Epidemiology at University of Cape town, worked as a biostatistician at JCRC etc)
17	. What are your expectations? Please specify the skills or acknowledge that you want to acquire or enhance.
18	. Which particular topic or project do you wish to work on during your practical sessions (E.g analysis of factors associated with family planning use in Kawempe division)?
19.	. Who will pay fees for your study 1. Self 2 Employer 3. Other specify
20	. How did you get the information about the short courses 1=Newspaper 2=Friend 3=employer 4=Other specify
END.	You will be informed if your application has been successful and how to pay for the course THANK YOU FOR THE APPLICATION