CALL FOR APPLICATION FOR TRAINING COURSES ON IMPACT EVALUATION

The Economic and Social Research Foundation ([www.esrftz.org](http://www.esrftz.org)) has received a grant from The William and Flora Hewlett Foundation ([https://hewlett.org](https://hewlett.org)) for capacity strengthening of Tanzanian workforce on impact evaluation research. Through this capacity building initiative, the ESRF aims at offering three (3) short-term training courses on impact evaluation to a cohort of 25 participants. The training courses are particularly relevant to any individual working in the field of monitoring and evaluation in Tanzania. Other potential candidates include researchers, members of the faculty, graduate students and government officials regardless of their background on impact evaluation methodologies. The three training courses are structured as follows:-

<table>
<thead>
<tr>
<th>S/#</th>
<th>Time period (dates)</th>
<th>Description of short courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>23rd – 27th Sept 2019</td>
<td><strong>Introduction to core methods of impact evaluation.</strong>&lt;br&gt;Some of the topics to be covered in the short course include an introduction to impact evaluation and causal inference; core methods of impact evaluation namely randomized assignment, randomized promotion, regression discontinuity, and differences-in-differences.</td>
</tr>
<tr>
<td>2.</td>
<td>21st – 25th Oct 2019</td>
<td><strong>Introduction to fieldwork design for impact evaluation.</strong>&lt;br&gt;Some of the topics to be covered in this short course include questionnaire design, fieldwork organization, quality assurance, transparency, power calculations, machine learning and big data in impact evaluation research.</td>
</tr>
<tr>
<td></td>
<td>25th – 29th Nov 2019</td>
<td></td>
</tr>
</tbody>
</table>
3. Introduction to data analysis using STATA software

The short course shall cover the following topics:- Introduction to STATA software, overview of basic STATA commands, writing a do-file, more complex commands, regression mechanics using STATA, and \LaTeX interaction with STATA.

The Economic and Social Research Foundation (ESRF) is hereby pleased to invite interested candidates to apply to the above-mentioned capacity building initiative. This is a funded training opportunity such that all tuition costs shall be met by the William and Flora Hewlett Foundation. However, all up country applicants shall be required to meet their own transport/living expenses while attending the course in Dar es Salaam.

To apply for the training courses, potential applicants should send applications composed of the following items: - (a) application letter, (b) curriculum vitae (with current e-mail address and phone numbers), (c) copies of academic certificates and (d) recommendation letter/reference from employer/supervisor (optional).

All applications and/or inquiries should be addressed to:-

Executive Director
Economic and Social Research Foundation
51 Uporoto Street, Ursino Estates
P.O. Box 31,226
Dar es Salaam

E-mail address: trainings@esrf.or.z

While an e-mail address has been provided; to the extent possible, applicants are advised to send their applications by hard copies rather than electronic mails (e-mails).

Should there be any inquiries, applicants are advised to liaise with workshop coordinator, Ms. Swafia Juma through the following telephone numbers: 0679 98 13 14 and/or 0787 021 506

The deadline for receiving applications is Friday 13th September 2019.