**HVTN Workshop:**

**Statistical Issues in HIV Vaccine Trial Design and Evaluation**

**Application Form**

**Statistical Issues in HIV Vaccine Trial Design and Evaluation workshop**

This is an application for a statistics course to be held in Cape Town, South Africa from **22-24 October 2015**. Please complete the fields below. The application and supporting materials (CV, statement of interest, letter of institutional support) must be completed in English. **The application and all supporting materials must be sent via email to Margo Rogers** **marogers@fredhutch.org** **by 27 April 2015. Incomplete applications will not be reviewed.**

**Deadline for application: 27 April 2015**

**Notification of acceptance: 11 May 2015**

**Workshop will be held in Cape Town, South Africa on: 22-24 October 2015**

**Applicant information**

Name (Last, First):

Current Mailing Address:

Email Address:

Home Phone: Cell Phone:

Country of Citizenship:

Country of Permanent Residence:

Date of Birth:

City and Country of Birth:

Do you understand and speak English fluently?

What other language(s) besides English can you speak fluently?

If you live outside of Cape Town, are you interested in receiving a scholarship to help cover transportation/lodging costs for this workshop?

|  |  |
| --- | --- |
|  | Yes |
|  |  |
|  | No |

**Optional HVTN FGM Attendance**

This is a **2** day workshop with optional HVTN Full Group Meeting (HVTN FGM) attendance. The workshop will involve short lectures and interactive exercises to apply key concepts. Participants will also have the opportunity to attend the HVTN Full Group Meeting (Travel scholarships will not cover lodging during the HVTN FGM.)

***Please indicate your interest in attending the HVTN FGM from October 20-22, 2015. Please select only one option:***

|  |  |
| --- | --- |
|  | Yes |
|  |  |
|  | No |

**For those interested in attending the HVTN FGM, please indicate whether you are affiliated with the HVTN and were already planning to attend or whether this is a new opportunity:**

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |