NAMBARI Moi-Brown Partnership for Biostatistics Training in HIV Graduate Training Opportunities

NAMBARI is pleased to announce fellowship opportunities for graduate training in biostatistics at Brown University. This partnership, funded by the Fogarty International Center at the U.S. National Institutes of Health, will build biostatistics capacity for HIV research at Moi University, in Eldoret, Kenya.

Pre-application deadline: December 3, 2018 for Masters level
Graduate training at Brown University. Our program can support one new trainee, beginning in September 2019. Fellowships leading to the MS are for two years in duration.

Who is eligible? We are seeking exceptionally qualified trainees who have, at minimum, an undergraduate degree in statistics, mathematics, or computer science combined with relevant research experience. Those applying for the PhD must hold at least a master’s degree in statistics or related field, with strong preparation in advanced mathematics. Applicants must have an exemplary academic record, with coursework in advanced calculus, linear algebra, statistics, probability, and computer programming. Strong interest in a health-related career is mandatory. Preference is given to affiliates of Moi University.

Where will the training be done? Fellows will enroll in as full-time students in biostatistics graduate program at Brown University, and must remain in residence through the completion of the program (2 years). It is expected that Fellows will travel to Eldoret during the summer months to engage in research-related activities on site at Moi University and AMPATH. For more details about the program, please consult the Biostatistics Graduate Program website.

What are the expectations? Fellows must complete all degree requirements at Brown University. Following completion of the training, Fellows are expected to take full-time employment at Moi University, AMPATH, or collaborating entity, for a period of time equivalent to the length of fellowship support.

What is the process of applying? The selection process has two stages. Those interested must complete a screening application, available online. From that pool, a small number will be invited to submit formal application to graduate study at Brown. Admission to Brown is a necessary condition for receiving fellowship support, and cannot be guaranteed even for those who are invited to apply. Please note, for those invited to apply to Brown graduate program, GRE scores will be required. Please plan accordingly and mind Brown graduate program deadlines.

More information, please visit: Brown-Moi Partnership Pre-application Department of Biostatistics

Funding agency: National Institutes for Health - Fogarty International Center Grant number: 1D43TW010050-01 Program Directors: Joseph Hogan, Ann Mwangi, Mark Lurie

Contact information For further information please contact Eileen Caffrey Wright, Brown University Program administrator. Email: Eileen_Wright@Brown.edu Tel: +1 (401) 863-5003