ORISE Fellow Description:

Location
Centers for Disease Control and Prevention (CDC), Center for Global Health (CGH), Emergency Response and Recovery Branch (ERRB) and the Health Systems Recovery Team (HSRT). 1600 Clifton Road, NE, Mailstop Ao5 Atlanta, GA 30333

Position Description
The ORISE fellow will be learning a variety of skills related to the statistical design and analysis of scientific studies in support of Health Systems Recovery Team, but the position may also require the fellow to work on other branch surveys and scientific studies. These skills include the statistical design of complex surveys, evaluation studies and experiments, basic and advanced statistical analyses, and the reporting of epidemiological studies. The ORISE fellow will collaborate with scientists in the design of studies, statistical programming and analysis, and provide statistical consultation as needed to HSRT. He/she will have opportunities to design and implement data collection and evaluation studies in the field applicable to health systems reconstruction and humanitarian settings. The fellow will participate in meetings and on-site collaborative working relationships with a variety of governmental and non-governmental organizations. The ORISE selectee will work under the management of the branch mathematical statistician and the team leader of HSRT. This position requires ability to travel internationally 10 to 20% of the time.

Desired qualifications
- MA/MS in Statistics or Biostatistics or Epidemiology
- Command of the French language
- Willing to travel to Haiti 10% - 20% of the time
- Knowledge of statistical theory and methods applicable to the planning design, analysis and assessment of epidemiologic and health studies
- Experience in complex survey design and analysis
- In-depth working knowledge of at least one major statistical package, such as SAS, R, SPSS or STATA.
- Knowledge of SAS software is a plus.
- Ability to work independently and as a member of a team
- Excellent time management skills, attention to detail, flexibility and willingness to learn independently
- Teaching experience is a plus

How to apply:
For further information contact Curtis Blanton Email: cgbg@cdc.gov

Curtis Blanton
Mathematical Statistician
Center for Global Health, Division of Global Health Protection
Emergency Response and Recovery Branch
Tel: 770-488-7114