Biostatistics Faculty Position

Fox Chase Cancer Center, rated nationally among the best places to work, has exciting career opportunities for biostatisticians to join a growing biostatistics and bioinformatics group. Biostatisticians collaborate in all aspects of research (e.g., design, analysis, interpretation of results). Diverse clinical and biological studies at Fox Chase create a steady flow of challenging statistical problems. Research areas include clinical trials, genetics, molecular biology, epidemiology, and cancer prevention/control. The position encourages scholarly investigation into innovative experimental designs and methods and supports both collaborative and methodological publications.

Successful candidates must be self-directed and have strong written and verbal communication skills. Candidates must hold a doctoral degree in biostatistics, statistics or related quantitative discipline and be familiar with standard statistical packages (e.g., SAS, R, Stata). Preference will be given to applicants with experience in the design and analysis of clinical trials and other biomedical studies. Level of appointment will be commensurate with experience. Fox Chase is an Equal Opportunity Employer. Send cover letter and CV to Arlene Capriotti (Arlene.capriotti@fccc.edu), Biostatistics and Bioinformatics Facility, Fox Chase Cancer Center, 333 Cottman Avenue, Philadelphia, PA, 19111.

Fox Chase researchers have been recognized worldwide for landmark contributions to our knowledge about the causes, treatment and prevention of cancer, with a committed faculty working in basic, translational, and clinical research. Faculty members at Fox Chase have been recipients of the Nobel Prize, the Kyoto Prize, and the Lasker Award for fundamental discoveries in genetics, virology, and biochemistry. A dynamic and collegial group of laboratory, population and clinical researchers continues to make important research discoveries.

As a NCI-designated Comprehensive Cancer Center, Fox Chase continues to build on a foundation of human commitment—people caring for others and working together for a common goal, to relieve the burden of human cancer.