Quantitative Health Sciences
Tenure track Faculty position: Associate or Full Professor

The section of Quantitative Health Sciences (QHS) in the Department of Pediatrics at The Medical College of Wisconsin is looking for a mid-career PhD statistician who enjoys collaborating with medical researchers. As jointly part of the Children's Research Institute, the section collaborates with investigators in the Children's Hospital of Wisconsin, the pediatric campus, the Blood Research Institute and the Maternal Fetal Program. It is an exciting and challenging position involving translational science which encompasses the full spectrum from bench to bedside. Primary responsibilities include collaboration with physicians in the planning, design and analysis of research. In addition, the successful applicant will be expected to be a collaborating investigator on extramurally funded projects.

Appointments will be at the level of associate or full professor, depending on qualifications and experience. Requirements include: Ph.D. in statistics or biostatistics; working knowledge of the major statistical and database packages; and excellent oral and written communication skills. At least 5 years’ experience in collaborating with medical researchers is required.

Experience in the following areas is desirable: research involving data collection and analysis of data from medical practices; in particular pediatric studies, formal training or expertise in the design and analysis of clinical trials and health service research, previous collaborative funding on NIH grants and supervision of a team. Medical knowledge is a plus.

MCW provides a competitive salary and benefits and is an equal opportunity employer. Interested applicants should send their Curriculum Vitae and a cover letter to:

Pippa Simpson, Chief Quantitative Health Services
Department of Pediatrics
Medical College of Wisconsin
8701 Watertown Plank Road
Milwaukee, WI 53226
414.955.7635 – Phone
414.955.6331 – Fax
psimpson@mcw.edu – E-mail

The Medical College of Wisconsin is a private, freestanding medical school and an academic center of excellence for the education and training of physicians and scientists, development of graduate and undergraduate medical education programs, as well as innovation and discovery. It is ranked as one of the nation’s top 50 academic research institutions.