College of Liberal Arts and Sciences:  Tenure-track Assistant/Associate Professor.  Duties include teaching, collaborative and methodological research.  Preference given to applicants with experience in bioinformatics, genetics or genomics.  PhD in statistics or related field required, with good communication skills.  Vita, transcript, and three reference letters to Search Committee, Dept. of Statistics, Gainesville, FL 32611-8545.

College of Medicine:  Three tenure-track Assistant/Associate Professors.  Duties include teaching, methodological research, and collaborative research.  Ph.D. in biostatistics, statistics, or related field required, with good communication skills. Experience with longitudinal data and/or clinical trials valuable.  Salary is negotiable. Position contingent on final budgetary approval.  Vita, transcript and three reference letters to COM Search Committee, Statistics, Box 100212 Gainesville FL 32611-0212.

Program in Public Health, College of Health Professions:  Two faculty, tenure-track or tenured, for the Division of Biostatistics, MPH Program.  Rank dependent on qualifications. Responsibilities include teaching, methodological and collaborative research.  Ph.D. in biostatistics or related field; good communication skills required.  Vita, summary of interest/qualifications, transcript and three reference letters to MPH Search Subcommittee, Department of Statistics, Gainesville FL 32611-0212. For program information, see www.stat.ufl.edu and www.mph.ufl.edu.

College of Agriculture:  Tenure-track Assistant/Associate Professor.  Duties include teaching, collaborative and methodological research.  Preference given to applicants with interest in environmental statistics.  PhD in statistics or related field required, with good communication skills. Position contingent on final budgetary approval.  Vita, transcript and three reference letters to IFAS Search Committee, Dept. of Statistics, Box 110339 Gainesville, FL 32611-0339.