College of Public Health- Assistant Professor in Policy and Governance

The ideal candidate will apply data analytics such as a systems science approach to locally or globally important public health problems that require changes in public policy or governance at a population level to improve public health. Examples of relevant areas are as diverse as high rates of infant mortality in Ohio, to algal blooms in Ohio lakes to global food insecurity to climate change. Desired qualifications include conducting systems-science based health policy research alongside key stakeholders, designing data management solutions for diseases or risk factors management, and developing and testing technologies with public health applications. The College of Public Health, in partnership with other academic units at OSU, is committed to advance public health by the collection, coordination, and analysis of large, complex data sets and building predictive models leading to informed health policies. This position is partially funded by Ohio State’s Discovery Themes initiative, a significant faculty hiring investment in key thematic areas in which the university can build on its culture of academic collaboration to make a global impact.

To Apply:

Please submit your cover letter, CV, and 5 samples of publications in peer-reviewed journals to the College of Public Health Human Resources office at cph-hr@osu.edu.