

Boston University Job Opportunities

School of Public Health Faculty Member--Health Policy and Management

Tracking Code

6585/D1713

Job Description

The Department of Health Policy and Management (HPM) in the Boston University School of Public Health invites applications for a new full time, 12-month faculty position. Rank is open.

Duties in this faculty position consist of teaching 2 to 4 courses per year, including the core course in HPM (Introduction to U.S. Health Policy, Delivery, and Management), and advising responsibilities in the Master of Public Health (MPH) program. Each faculty member is expected to maintain a portfolio of externally funded scholarly research.

A doctoral degree in a related field is required. We seek faculty with a research and teaching focus in one or more of these areas: health policy, health system transformation, health services organization and delivery, health care finance, or comparative health systems, along with substantial knowledge of issues in health care management. The department offers M.P.H., M.S. and Ph.D. degree programs, and is affiliated with two health services research centers of excellence funded by the Department of Veterans Affairs.

Faculty appointments at BUSPH are for 12 months and are without tenure. Twelve-month appointments foster a strong sense of faculty commitment and facilitate year-round attention to teaching, research, and service. Faculty work under a system of continuously rolling appointments; length corresponds to faculty rank and annual merit reviews.

Boston University is an equal opportunity and affirmative action employer.

Please send electronic copies of curriculum vitae, statement of teaching and research interests and experience, teaching evaluations (if available), and names of references to Ms. Karen Greene, Health Policy and Management Department, BUSPH. Email molloyk@bu.edu. The search will remain open until the positions are filled.

Job Location

Boston, , United States

Position Type

Full-Time/Regular

Salary

Based on experience

Apply

