Touro University California (TUC), located on historic Mare Island in the heart of the San Francisco Bay Area, is accepting applications for an **Associate Dean of Research** in the College of Osteopathic Medicine (COM). This is an exciting opportunity to join ongoing, innovative, multidisciplinary, research efforts supported by a metabolic research center, mass spectrometry and chemistry core labs, and active programs in community and global health.

We are seeking a leader in research who can also manage and enhance current research efforts, create a faculty mentorship program, facilitate grant writing, increase research awareness and collaborations across campus, and develop a robust student research program for the COM. Applicants must have a terminal degree (Ph.D., D.O., M.D., or dual degree). A significant track record in translational research is strongly preferred. Fields of interest include exercise physiology, metabolism, aging, behavioral/lifestyle (obesity/diabetes), precision health or other related disciplines. A scholar with an interest in furthering osteopathic research would also be desirable. The successful candidate will be responsible for not just research administration, but also research development and external relations, thereby creating an environment in which excellence in research enhances the mission of the COM, and the University. The Associate Dean will be a full-time faculty member with a funded appointment within the Department of Basic Science, reporting directly to the Dean of the COM, and will be a member of the senior leadership team of the COM.

Review of applications will begin immediately and will continue until the position is filled. The successful candidate will be hired as soon as possible. Interested candidates should submit a copy of their curriculum vitae, statements of teaching and research philosophy, research interests, and contact information for three references via online posting - https://apptrkr.com/2869471

If you have any questions, please email Mallory Davis - mdavis11@touro.edu.