Foods for Health Faculty Director

Qualifications: A tenured professor, a tenured associate professor, or equivalent portfolio from government or private sector. Excellence in research and commitment to student success. A recognized scholar with a terminal degree. Experience with: metabolomics, funded research, interdisciplinary teams, mentoring underrepresented groups, and university teaching. Strong managerial acumen and ability to advance alliances.

Application: Send a PDF containing a cover letter, CV, 2p on why this position is sought, a page on creating a diverse and welcoming environment, and email of four references to lee.133@osu.edu. Confidentiality is respected but finalists are public. A PDF received by 3/1/18 has priority.

We are committed to a culturally and intellectually diverse environment, encouraging all in our learning community to reach full potential. We are responsive to dual-career families and promote work-life balance. We are an NSF Advance Institution and a member of the Ohio/ Western Pennsylvania/ West Virginia Higher Education Recruitment Consortium.

You can lead an exciting discovery theme in Foods for Health: Metabolomics at the nation’s most comprehensive land grant. The faculty director oversees growth of our Foods for Health strategy. The director continues a vibrant research program as a tenured faculty member and inspires new and existing collaborations, advocates new faculty positions and facilitates recruitment. The director is supported by an outstanding leadership team of scholars and dedicated staff, advancing a campus wide network in foods for health. Learn more at https://discovery.osu.edu

This job may start fall 2018 and remains open until filled.

This Position is Compelling as it has: ✔ A community focused on food and health as a key to societal advance. ✔ Scholars in all 15 colleges collaborating. ✔ An unrivaled array of shared resources and instrumentation cores. ✔ A university-wide investment in Discovery. ✔ Several –omics approaches to improve human health. ✔ Tenure in food science.

The Successful Faculty Director will: ✔ Lead new and existing multi-disciplinary teams. ✔ Succeed in building personnel. ✔ Have an extramurally-funded metabolomics program. ✔ Inspire -omic solutions. ✔ Communicate effectively to internal and external audiences. ✔ Oversee key resources.