



### **Director of Core Resources**

The West Virginia University Health Sciences Center (HSC) (<http://www.hsc.wvu.edu>) is recruiting a Director of Core Resources (DCR) to lead operation and growth of modern core resources that anchor a vigorous and rapidly growing research environment. Significant investment has established a broad range of modern core facilities. This new position is designed to build upon that momentum. Appointment will be made at the Associate or Full Professor level in the tenure-track.

**Responsibilities:** The DCR will ensure that core resources provide expert service, covering experimental design and data analysis, in modern facilities. The DCR will work with core directors and the Core Resource Management Committee to spearhead development and acquisition of new technology through extramural applications such as shared instrumentation grants. S/he will apply business management principles to facility operation and have an understanding of federal policies and regulations regarding fiscal management of shared research facilities. The DCR will also determine annual budgets, work with HSC leadership to determine institutional commitments to cores and lead annual reviews of technical and budgetary performance. The DCR will plan programs to advertise facilities through web site development, workshops and other means.

**Qualifications:** The DCR must hold a doctoral degree, have experience developing or managing core facilities, and maintain an interest in novel technologies and technology development. S/he should have an understanding of financial challenges and principles applied to core facility operation, and possess excellent people skills and be able to work in a collaborative fashion. Preference is that candidates hold active extramural funding for laboratory research. This position plays a vital leadership role to support and expand research activities at the HSC and across the WVU campus.

The WVU HSC includes the Schools of Medicine, Pharmacy, Dentistry and Nursing, each with health professional and graduate programs. Clinical research programs are coordinated through a Clinical and Translational Sciences Institute. Institutional core resources include: Flow Cytometry, Genomics (Affymetrix array and DNA sequencing), Imaging (linear and non-linear optical imaging, whole-animal imaging, electron microscopy), MRI/PET Imaging, Tissue Bank and Histology, and Transgenic Animal.

With a population of over 70,000, Morgantown is consistently rated as one of the best small cities in the U.S., with an affordable cost of living, excellent schools, ample job opportunities, a picturesque countryside, and many outdoor recreational opportunities.

Candidates should send electronically ([hlegleiter@hsc.wvu.edu](mailto:hlegleiter@hsc.wvu.edu)) a letter summarizing their approach to core resource organization and management, curriculum vitae, and three letters of recommendation to: Search Committee, c/o Holly Legleiter, Administrator, Office of Research and Graduate Studies, West Virginia University, Morgantown, WV 26506-9104. Review of applications will begin immediately and continue until the position is filled.

*West Virginia University is an Affirmative Action/Equal Opportunity Employer  
WVU is the recipient of an NSF ADVANCA award for gender equity  
WVU Health Sciences Center is a smoke-free campus*