

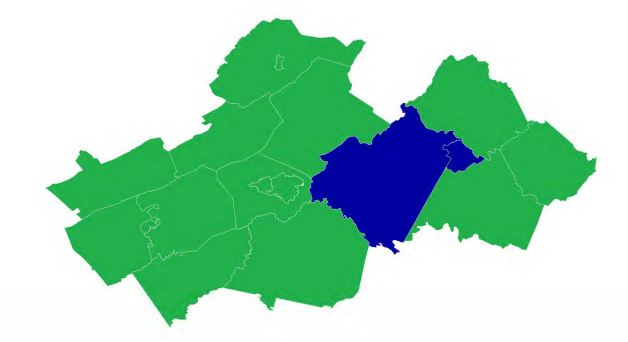




## Additive Manufacturing Partnership Labs (AMPL)

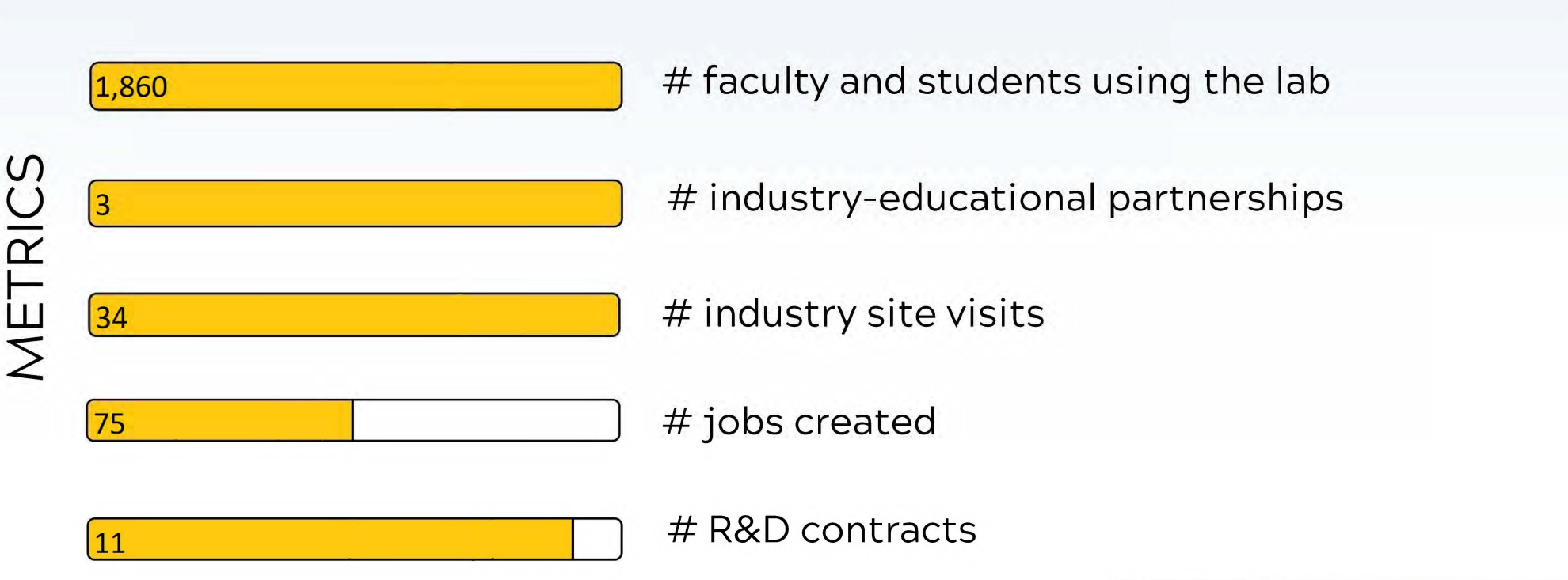
Liberty University

BWX Technologies, Central Virginia Community College, STEM Academy Lynchburg Regional Business Alliance, Bedford County, Campbell County



Strengthening regional advanced manufacturing through expanded lab space, curriculum development, professional development, industry collaboration, and business attraction.

A collaborative effort to build a Additive Manufacturing (AM) base and educating the AM workforce. Liberty University outfits the AM labs with: two Markforged Metal X 3D printers, one Markforged X7 3D Printer, one Geomagic Capture Scanner, and smaller 3D printers in support of the STEM Academy. The 2,400 square-foot facility includes several AM systems capable of full consolidation of nylon, carbon fiber, polymeric, metallic, and ceramic material systems, as well as a prototyping lab which includes a host of characterization techniques.



For more information, please contact:
Rich Diddams,
rdiddams@liberty.edu

