



Appreciative Inquiry Summit Invitation

Join Knox Labs, Inc., representatives from the Fab Foundation, and community leaders to discuss what a “makerspace” could look like in Knox County!

What	Knox Labs Appreciative Inquiry Summit (attendance is free!)
When	January 31, 2018, 9AM – 5PM (a catered lunch will be provided at no charge!)
Where	Mount Vernon Nazarene University, Ariel Arena – Foster Hall
Why	To offer community members a unique and valuable opportunity to learn about makerspaces and to contribute to the vision and direction of developing a makerspace in Knox County to be located in downtown Mount Vernon .
Who	The summit will be hosted by Knox Labs, Inc., MVNU, and Kenyon College . Representatives from the Massachusetts Institute of Technology(MIT)-affiliated Fab Foundation will facilitate the event and lead the discussions (www.fabfoundation.org).
Details	The all-day event will feature: <ul style="list-style-type: none"> - Keynote addresses by community leaders, - Presentations from the Fab Foundation, - Demonstrations of machines (laser cutters, 3-D printers, etc.) in the Fab Foundation’s mobile “Fab Lab”, and - Opportunities for community members to ask questions and share their ideas on what a makerspace could look like in Knox County!

The summit is open to all community members and is free of charge

||| Click [here](#) to RSVP today! |||

Share ideas. Engage with community leaders. Create something new in Knox County.

What is a makerspace?

“Makerspaces” are work-shop focused co-working centers that function with dues-paying members. Members benefit from shared equipment and space, with access to programmable prototyping tools, milling machines, 3-D printers, laser cutters, and other equipment too big or expensive for a household, garage, or basement.

What is Knox Labs?

Knox Labs, Inc., is an up-and-coming nonprofit makerspace that seeks to serve as a “maker” hub for the Knox County community. The mission of Knox Labs is to provide an innovative, collaborative environment that inspires community members to discover, develop, and share their potential as makers.