

YOUNG MAKER WORKSHOP

You're invited to an action + ideas sharing event for people at the intersection of youth engagement + hands-on making.

RSVP: youngmakerworkshop.eventbrite.com

ABOUT:

The 2017 Young Makers Workshop is a convening of program leaders, youth participants, and individuals interested in engaging young people in the growing maker movement in Northeast Ohio. The one-day event is intended to increase awareness of existing programs in the Greater Cleveland area and inspire new actions through guest speakers from outside our region, including Columbus Idea Foundry and San Francisco-based Maker Ed.

Located at Saint Luke's Pointe in Cleveland's Buckeye neighborhood, the event will include networking opportunities and hands-on activities for adult leaders and students. The schedule will kick-off at lunch with a keynote presentation, followed by an outdoor build activity to engage all attendees.

Local and national youth maker programs have been invited to present their work, ranging from digital technology and 3D printing to metalwork and public furniture fabrication. The program presentations will provide an overview of the wide array of current initiatives, providing a basis for facilitated table conversations. The evening will conclude with a panel discussion about the future opportunities for youth engagement in maker culture.

**FRIDAY
OCTOBER 13
2017**

12 - 5:30 PM

////////////////////////////////////
Saint Luke's Pointe
Weinberg Auditorium
11327 Shaker Blvd.
Cleveland, Ohio 44104

TENTATIVE SCHEDULE:

12:00 - 1:30 PM	Keynote Speaker + Lunch
1:30 - 2:30 PM	Hands-On Build Project
2:30 - 4:00 PM	Program Presentations
4:00 - 4:30 PM	Table Conversations
4:30 - 5:30 PM	Panel Discussion

ORGANIZERS:

The event is organized by the Making Our Own Space (MOOS) program (wearemoos.org), led by Kent State University's Cleveland Urban Design Collaborative. MOOS & Young Maker Workshop are supported by the Saint Luke's Foundation.



CONTACT:

David Jurca
Associate Director, Kent State CUDC
djurca@kent.edu
(216) 357-3434