

THE WORLD'S LARGEST

OPEN HOUSE OF INNOVATIVE LEARNING

COMES TO KANSAS CITY IN MAY 2022

and you're invited!



ARTS | MAKER | OUTDOOR LEARNING | TECHNOLOGY | SCIENCE | YOUTH VOICE

Remake Learning Days Across America is a festival of innovative experiences where families can get creative, become confident, and be curious together. **Kansas City joins the fun as one of 17 participating regions across the country.**

Remake Learning Days-Kansas City will take place **May 6-16, 2022**, with innovative learning events hosted by organizations large and small at sites throughout the Greater Kansas City region.

Billed as an "open house of hands-on learning," this family-friendly festival will shine a light on how much Kansas City has to offer youth of all ages, with activities happening at local schools, arts organizations, museums, libraries, tech and engineering companies and more.

Remake Learning Days-Kansas City is a community-wide project that emerged from [Kansas City's STEM learning ecosystem](#) with KC STEM Alliance providing organizational support. A planning team and sub-groups are working together to make it all happen!

QUESTIONS

Contact Callen Fairchild Zind at czind@kcstem.org or 816.564.9511.

PLEASE JOIN IN!

In 2022 Kansas City's goal is to offer 100+ free or low-costs events where families can experience the joy of hands-on learning together. Your organization can help:

- Host an event.
- Spread the word about the festival to employees and their families.
- Fund a Remake Learning Days experience for a neighborhood in need.
- Join the planning team.
- Offer a hands-on learning experiences at off-site events organized by others.

MINI GRANTS

Mini-grants will be available to help nonprofits host an event or partner with another organization to offer activities.

FIND OUT MORE

[Sign up here](#) to receive email updates as plans roll out. (This list will ONLY be used for this purpose.)

Want a little more background info? [Watch this recap video from Kansas City's inaugural Remake Learning Days.](#)

