Lake County **Maker Faire**

Saturday, April 17, 2021, 10 a.m. to 3 p.m. Virtual Event

Call for Makers

Join the biggest show-and-tell in Lake County! Maker Faire is not a passive, sit-down experience; it's hands-on, educational, and FUN! From virtual tours and detailed demonstrations to amazing do-it-yourself tutorials, Maker Faire is all about participation and sharing.

Select one of 4 tracks when applying:

- Be a Maker: Workshop Provide a tutorial that will enable other makers to work along with your presentation. If possible, incorporate items that most makers would already have around their home. Plan on having a Q&A live with the viewers.
- Maker Showcase or Tour Here is your opportunity to show us how you made that amazing project or take us on a tour of your workspace. We can take advantage of this virtual format to get a sneak peek in to spaces all around the county. Plan on having a Q&A live with the viewers.
- Technology showcase Makers are always interested in learning more about the technology available to use in a project or build for themselves. Inspire us with the possibilities. Plan on having a Q&A live with the viewers.
- 5-Minute Lightning talk Pre-record your talk to be added to the Maker Faire Channel.

Open to the Public

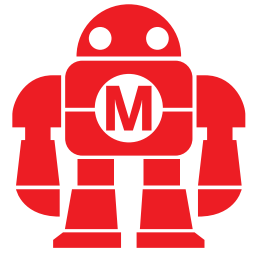
YOU are a Maker if you craft, build, create, design, tinker and tweak just about anything.

Apply to be a Maker at

www.clcillinois.edu/makerfaire

- Registration for Makers and attendees is free
- Deadline to apply is March 20, 2021
- All applicants will be notified of approval

What will you Make?



College 🕻 Lake County.



Suggestions for topics and exhibits to showcase:

- Bicycles and human-powered machines
- Digital Fabrication 3D printers, CNC, laser vectoring
- Drones
- Electric vehicles
- Electronics
- Microprocessors
- How to fix things (appliances, clocks, etc.)
- Interactive art and technology
- Inventions of all types
- · Homemade radios, computers, game systems
- · Robotics, rockets, remote-controlled toys
- Science, biology, chemistry projects
- Student projects
- Sustainability and green technology
- Unusual tools or machines
- Wearables and E-textiles
- Young makers & school maker clubs
- Cosplay
- Upcycling

Check out all the activities leading up to the Maker Faire

- Logo Contest
- 3D Modeling Contest
- Make-a-thon
- Lake County Robotics Competition (LCRC) Finals





