

Classes

Our calendar is filled with classes for every area of our space. Classes are a great way to build skills to feed into your own projects, or share your skills with others to build Wichita's knowledge base. Visit makeict.org/calendar for the latest schedule

Community

Building Community is at the heart of what MakeICT does.

Every member is a unique addition to our community of like-minded people who have knowledge they are willing to share in all aspects of the space.

Innovate, learn, and build community at the intersection of art, technology, science and culture.

Contact Us

makeict.org
info@makeict.org
5920 E. Mt. Vernon St.
Wichita, KS 67218

Visit Us

Second and fourth Monday
of every month
7:00—9:00 pm

Join Wichita's Makerspace

5920 E. Mt. Vernon St.
MakeICT.org



How to Join

Becoming a MakeICT member is a great way to support this community resource. You will help awesome people do awesome things. There are a few stages to getting in and making the most of your membership. These steps can be done in any order.

Attend an orientation

Orientation is held the 2nd and 4th Monday of the month at 7:00. Tour the makerspace, ask your questions, and start getting to know us.

Check the calendar

Make sure you can get into applicable safety classes for the equipment you're wanting to use by visiting makeict.org/calendar

Apply for a key

Members can request keys that grant 24/7 access to the makerspace. As a collaborative organization, we only issue keys to people who are comfortable interacting with our community. Visit makeict.org/join to read more about the key application

Pay Dues

Monthly dues are \$25.00 and can be paid by cash, check or online at makeict.org/join. You can attend orientation, start your key application, and take classes before officially joining. Classes are discounted for members.

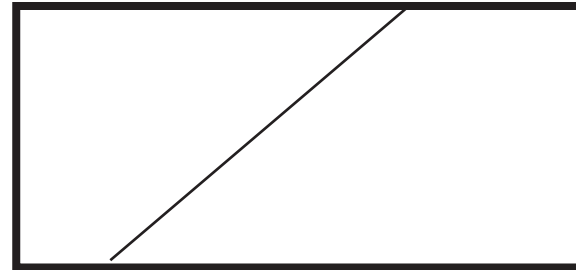


Our Makerspace

Our flagship program is the MakeICT makerspace—a 7,500 square foot facility that is home to multiple areas filled with tools and equipment

Wood Shop

SawStop table saw, band saws, drill press, miter saw, joiner, planer, wood lathe, Shop bot CNC, belt sanders, scroll saws, hand tools and space to create

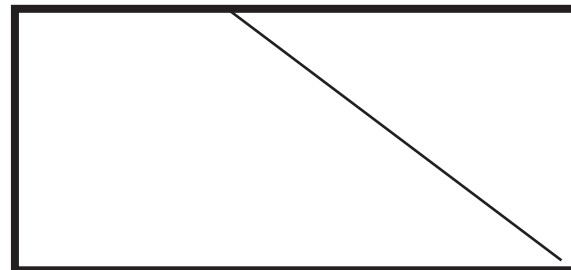


Print making

Screen printing, block printing, UV table, pressure washer.

Fabrication Lab

3-D printers, 80W CO₂ laser cutters, foam cutter and vinyl cutter.

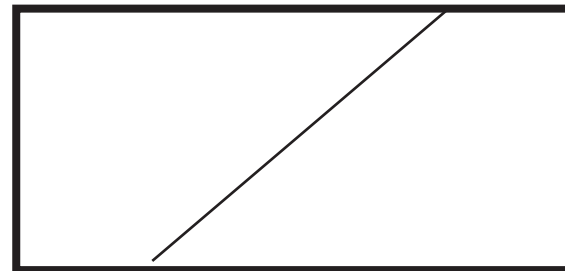


Metal Shop

Tormach CNC mill, CNC plasma cutter, metal lathes, drills welders, grinders, saws, blast cabinet.

Electronics Lab

Fireball CNC, Soldering irons, oscilloscopes, circuit board mills, power supplies.

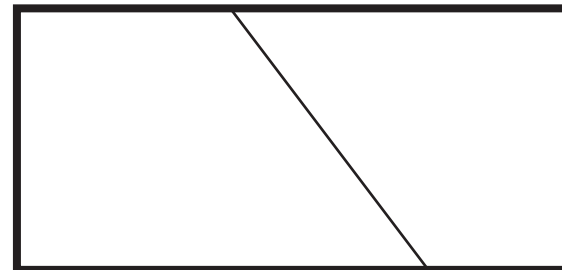


Jewelry Studio

Hydraulic press, centrifugal casting, ring stretcher, torches, grinders.

Ceramics Studio

Electric kiln, pottery wheels, bisque and glaze firing.



Textiles

Sewing machines, sergers, fabric and leather working

Classroom

20 seat capacity with dual operating system laptops

Other equipment we have picked up... Heidelberg press, paper stamping or whatever it needs to be called, powder coating, should we specify any software that we have available, or any programming that is offered?