

EQUIPMENT + SHOP ACCESS

STEP ONE

X Become a TXRX Member

Check out our membership page to purchase the *All Access Membership* that works for you.

Attend Orientation and sign a waiver

Complete safety training within 2 months.

STEP TWO

X Attend appropriate class + studio hours for check out

OR

X Take a check-out test + attend studio hours

STUDIO HOURS

Studio hours are scheduled times where a staff member will be available to assist you with projects and evaluate your skill level with the equipment.

To RSVP, go to the calendar and click on the studio hours you would like to attend.

CHECK-OUT TEST

Members may make arrangements for a \$65, one hour test in replacement of class requirements for check-out.

For details see the check-out test guide, or ask a staff member at orientation.

CLASSES + EQUIPMENT

All members must attend studio hours for clearance before using any shop areas on their own.



WOOD SHOP

To gain access to the **Wood Shop**, take **Woodworking I** and attend studio hours.

To gain access to the **CNC Router**, take the class and attend studio hours.



RAPID FAB

To gain access to the **laser cutters**, take **Laser Cutting I** and attend studio hours.

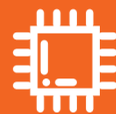
To gain access to the **3D Printers**, take the corresponding class and attend studio hours.



MACHINE SHOP

To gain access to the **Vertical Mill I** take the class and attend studio hours.

To gain access to the **Metal Lathe**, take the class and attend studio hours.



ELECTRONICS LAB

To gain access to the **Electronics Lab**, take Arduino I or see a staff member for check-out.



WELDING SHOP

To gain access to the **Welding Shop**, take **Welding I** and attend studio hours.

To gain access to the **CNC Plasma cutter**, take the class and attend studio hours



ART STUDIOS

To gain access to the **Jewelry or Ceramics Studios**, take **Level one** of the class and attend Art Annex studio

To gain access to **Sewing and Screen Printing** Equipment, attend **Art Lab** studio hours to be cleared by an instructor.