

CA+P Shop Covid Protocol

Due to the Covid-19 pandemic, the shop and FabLab have instituted several important changes to our operational guidelines which are outlined below.

- The shop is limited to a maximum of 6 students in the shop simultaneously. This may be subject to change dependent on the nature and intensity of the projects. Only one student will be allowed in the laser cutter room at one time. No persons will be allowed in the CNC room. Shop entry is through the south facing outside door.
- Physical distancing of 6 feet from other shop occupants is required at all times.
- Masks are required to be worn at all times while in the shop. Masks must always cover both the mouth and nose. Bandanas and neck gaiters are not acceptable as masks. Masks can not have exhaust valves as this negates the functionality of the mask in protecting others. Improper wearing of the mask, such as pulling down below nose or removal, will result in immediate closure of the shop for the day.
- Student's temperatures will be taken before being allowed to enter the shop. Students with temperatures above 100.4° F will be declined entry.
- Students need to provide their own safety glasses. Failure to bring safety glasses will prevent entry to the shop.
- In order to properly staff the shop and maintain a safe work environment, students will need to email in advance to schedule time to use the shop. Sign up must occur prior to the day of use. Please fill out and email the Student Shop Scheduler PDF to the following addresses to request a time. Hours of operation for reservation are M-F 9am-6pm. We will try and respond within 6 hours. Confirmation of time request is required.
Keith Findling - findling@arch.utah.edu
Vince Johnson - vince.bigbeard.johnson@utah.edu
Portia Anderson - portia.anderson@utah.edu
- Welding and plasma cutting will no longer be allowed because they require shared gear that is difficult to disinfect.

CNC Router/FabLab

- In order to utilize the CNC router for a project, students or faculty will need to email Vince Johnson - vince.bigbeard.johnson@utah.edu to discuss their needs. Please cc findling@arch.utah.edu and portia.anderson@utah.edu in the email, as well.
- Due to the difficulty in maintaining disinfection, the small CNC routers will not be checked out for use.