**SPACES**

- Five “bays” are available for individuals or groups to use when engaged in maker activities.
- A sixth bay offers access to high-end measurement and testing equipment.
- Walk-up use and class reservations available: visit goo.gl/T4ZB9t to request a reservation.

**RULES**

- Users must be engaged in maker activities; bays are not for general study use.
- Users can check out kits and materials from the Service Desk or bring their own equipment.
- Safety first! Please read all available safety notices.
- Avoid static discharge.

**SUPPORT**

- Basic assistance is available from staff in the Makerspace Den during posted times.
- A number of books are available in the makerspace for reference and for checkout.
- Our research guide @ guides.lib.uh.edu/makerspace provides additional links to further learning resources.
- Free makerspace workshops are offered monthly. Visit our online calendar @ libraries.uh.edu/training for more information or to register.

**MAKESPACE @ UH LIBRARIES**

**HOURS OF OPERATION**

Open Daily: 8:00 am - 7:00 pm
See posted schedule for support hours

**SPACES**

- Five “bays” are available for individuals or groups to use when engaged in maker activities.
- A sixth bay offers access to high-end measurement and testing equipment.
- Walk-up use and class reservations available: visit goo.gl/T4ZB9t to request a reservation.

**RULES**

- Users must be engaged in maker activities; bays are not for general study use.
- Users can check out kits and materials from the Service Desk or bring their own equipment.
- Safety first! Please read all available safety notices.
- Avoid static discharge.

**SUPPORT**

- Basic assistance is available from staff in the Makerspace Den during posted times.
- A number of books are available in the makerspace for reference and for checkout.
- Our research guide @ guides.lib.uh.edu/makerspace provides additional links to further learning resources.
- Free makerspace workshops are offered monthly. Visit our online calendar @ libraries.uh.edu/training for more information or to register.

**MAKER RESOURCES**

The MDA Library offers checkout and use of a variety of low-power, microelectronics kits and supplies for students to work with. These include:

- Arduino Uno Starter Kits
- Raspberry Pi 2 Starter Kits (keyboard and mouse required)
- TI LaunchPad kits (various models)
- Altera FPGA development boards
- Bench kits (cables for use with measurement and testing equipment)

Students are welcome to bring their own materials to the makerspace.

**FUTURE**

“Build-Your-Own Box” Accessory Checkout
When launched, users will be able to select a custom set of maker accessories (sensors, motors, etc.) to experiment with.

**FEEDBACK**

Help us shape future makerspace services by providing your feedback and suggestions! Use our contact page: libraries.uh.edu/contact