

<http://resources.parsons.edu/>

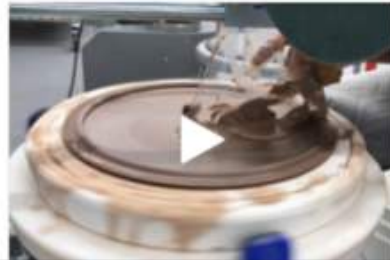
THE NEW SCHOOL
PARSONS

PARSONS MAKING CENTER RESOURCES

About
Labs, Shops, and Studios
Supplies, Materials and
Services
Tools and Equipment
Orientation, Training,
and Workshops
Gallery
News

NEWS

- L3 Making Center Store Re-Opens Monday January 29 for Spring Semester
- Making Center Winter Break Hours and Open Work Area Storage Announcement



About

Labs, Shops, and Studios

Supplies, Materials and Services











Tools and Equipment

Orientation, Training, and Workshops

Gallery

News

Sheila C. Johnson Design Center, 2 W 13th St

 Shoemaking Studio	 Ceramics & Wet Shop Lower Level	 Open Work Space 2nd floor	 Printmaking Studio and Book Arts Lower Level	 Physical Computing 2nd floor	 3D Printing Lab 2nd floor	 CNC/Machine Shop 3rd floor
 Weaving & Dye Lab 9th floor	 Graphics Lab 10th Floor	 L2 Knit Lab 2nd Floor				

Sheila C. Johnson Design Center, 66 5th Ave

 Open Work Space 2nd floor	 N2 General Shop 2nd floor	 Digital Photo Labs	 Photo Studios	 Darkroom 5th floor	 Durst Photo Printer 502	 Equipment Resource Center (ERC) 001
---	---	--	--	--	---	---

Parsons East Building, 25 E 13th St

 CNC Shop 2nd floor	 Laser Cutting Lab 4th floor	 E4 Metal Shop 4th floor	 E4 Wood Shop 4th floor	 Open Work Space 4th floor	 Light + Energy Lab Room 304
---	--	---	---	--	--

University Center, 63 Fifth Ave

 Fashion Open	 Specialty	 Machine
---	--	---

Feedback Form

PARSONS MAKING CENTER RESOURCES

- About
- Labs, Shops, and Studios
- Supplies, Materials and Services
- Tools and Equipment
- Orientation, Training, and Workshops
- Gallery
- News

Labs, Shops, and Studios

Laser Cutting Lab

25 E 13th St, 4th floor • Mon - Fri: 9am - 9pm • Sat: 12pm - 6pm • Sun: CLOSED
Open to: all New School students who have had necessary training with equipment and processes

OVERVIEW

The Laser Cutting Lab consists of multiple laser cutters that can be used to cut and engrave a variety of materials. **Students and faculty are required to complete an orientation before using the lab and working knowledge of Adobe Illustrator or AutoCAD is strongly advised.**

To use Laser Cutters #1-8, you must make a reservation through [the WebCheckout Patron Portal](#). **Individuals may only reserve one machine at a time, for a maximum of one hour per day.** The Epilog Large Format Laser Cutter must be trained and accompanied by a Laser Cutting Lab staff member and **cannot** be reserved through the WebCheckout Patron Portal.

Please also consult the [Laser Lab approved materials list](#) and our laser cutting guidelines before using the Laser Cutters.

**MANDATORY TRAINING
SIGN-UP**

Contact

Laser Lab Staff
212-229-8942 x 2395
laserlab@newschool.edu

Forms and Documents

- [Laser Lab Policies](#)
- [Laser Lab Approved & Banned Materials](#)

Tutorials

- [Laser File Guide For Illustrator](#)
- [Laser File Guide For AutoCAD](#)
- [Web Checkout Guide](#)

Laser Cutting Lab Calendar
laserlab@newschool.edu

Today   Sunday, January

Monday, January 29

[Feedback Form](#)

ORIENTATION HOURS

Create New Reservation

Start Time

02/08/2019

▼ 05:00PM



Duration

20 minutes

End Time set to: Fri, Feb 8, 2019 5:20 PM

[Add Resources](#)

[Add note to Checkout Center staff](#)

Cancel

Review and Submit



Feb 8, 2019 5:00 PM -
Feb 8, 2019 5:20 PM

Add Resources

Back

Search by keyword

Laser Consultation -

When attending your consultation, PLEASE BRING: your file 100% completed as well as a sample of your material you plan ...

[Read full description](#)

	Thu 2/7/2019	Fri 2/8/2019	Sat 2/9/2019	Sun 2/10/2019
<input type="checkbox"/> Open <input type="checkbox"/> Reserved For You <input type="checkbox"/> Closed <input type="checkbox"/> Checked Out <input type="checkbox"/> Reserved <input type="checkbox"/> Unavailable <input type="button" value="+"/> <input type="button" value="-"/>				
Laser Consultation [Slot 1] <input type="button" value="Add"/>				
Laser Consultation [Slot 2] <input type="button" value="Add"/>				