

Open Hours for

3D Printer, 3D Carving Machine, Laser Cutter and Vinyl Cutter

Monday

10am -
3pm

Tuesday

2:30pm -
7:30pm

Wednesday

10am -
3pm

Thursday

2:30pm -
5:30pm

Friday

10am -
3pm

Saturday

10am -
4:30pm

Equipment Certification

Vinyl Cutter

Wednesday, February 6, 3 - 4:30pm

3D Printer

Thursday, February 7, 16, 6 - 7:30pm

Laser Cutter

Wednesday, February 20, 3 - 5pm

3D Carving Machine

Thursday, February 21, 6 - 7:30pm

Certificaciones en Español

Solo Por Cita

Creative Programs

Tote Bags with Vinyl Cutter and Cricut

Saturday, February 23, 2- 3:30pm

Sewing Club

Last Thursday of the month

February 28, 6 - 7:30pm



Graphic Design

Introduction to Adobe Photoshop

Monday, February 11, 6 - 7pm



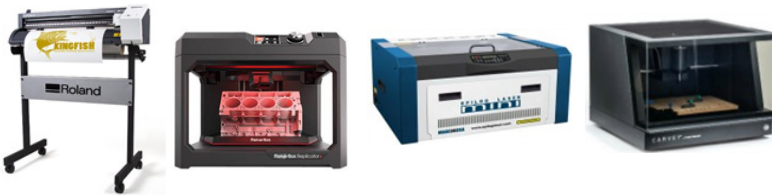
Teen Tinker Lab Programming

Virtual Reality

Tuesday, February 19, 3:30 - 5pm

Virtual Reality and "Breaker Space"

Tuesday, February 26, 3:30 - 5pm



Register for all Tinker Lab programs and office hours online at nhfpl.org/ives-squared

Creatives-in-Residence: Jacquelyn Gleisner and Ryan Paxton

Jacquelyn is an artist, writer, and educator. She holds an MFA from the Cranbrook Academy of Art and a BFA with honors from Boston University. Her work as a visual artist has been exhibited throughout the United States and internationally. She currently works at the University of New Haven as a Practitioner in Residence.



Ryan holds a BFA from the University of Oregon, Eugene. In 2017, Ryan is the founder of LensCloud, a 3D scanning business based in Brooklyn, New York. He is skilled in digital/new media, wood-working, metalworking and ceramics. Ryan currently works as the Production Shop Manager at the Eli Whitney Workshop in Hamden.



Office Hours:

Mondays, 6 - 8pm

Saturdays, 12 - 2pm

Make an appointment at:
nhfpl.org/ives-squared

Women and Non-Binary Night

Wednesday, February 6, 6 - 7:30pm

This program is open to all women and non-binary people to become acquainted with the range of machines inside Ives Squared. CIRs Ryan and Jackie will show participants the basic instructions for the machines and offer examples for how these tools can be used.

Bespoke Valentines

Wednesday, February 13, 6 - 7:30pm

Participants will use the laser cutter to create their own valentines cards working with a collection of historical examples as doilies.

Around the House

Wednesday, February 20, 6 - 7:30pm

How can the tools at Ives Squared be used to help homeowners tackle their projects? In this ongoing series, CIRs Ryan and Jackie show how to create handmade stencils for innovative wall decorations.

Idea, Prototype, Production

Wednesday, February 27, 6 - 7:30pm

CIRs Ryan and Jackie walk through the process of turning an idea into a realized product by using and refining design prototypes.

Register for all Tinker Lab programs at
nhfpl.org/ives-squared