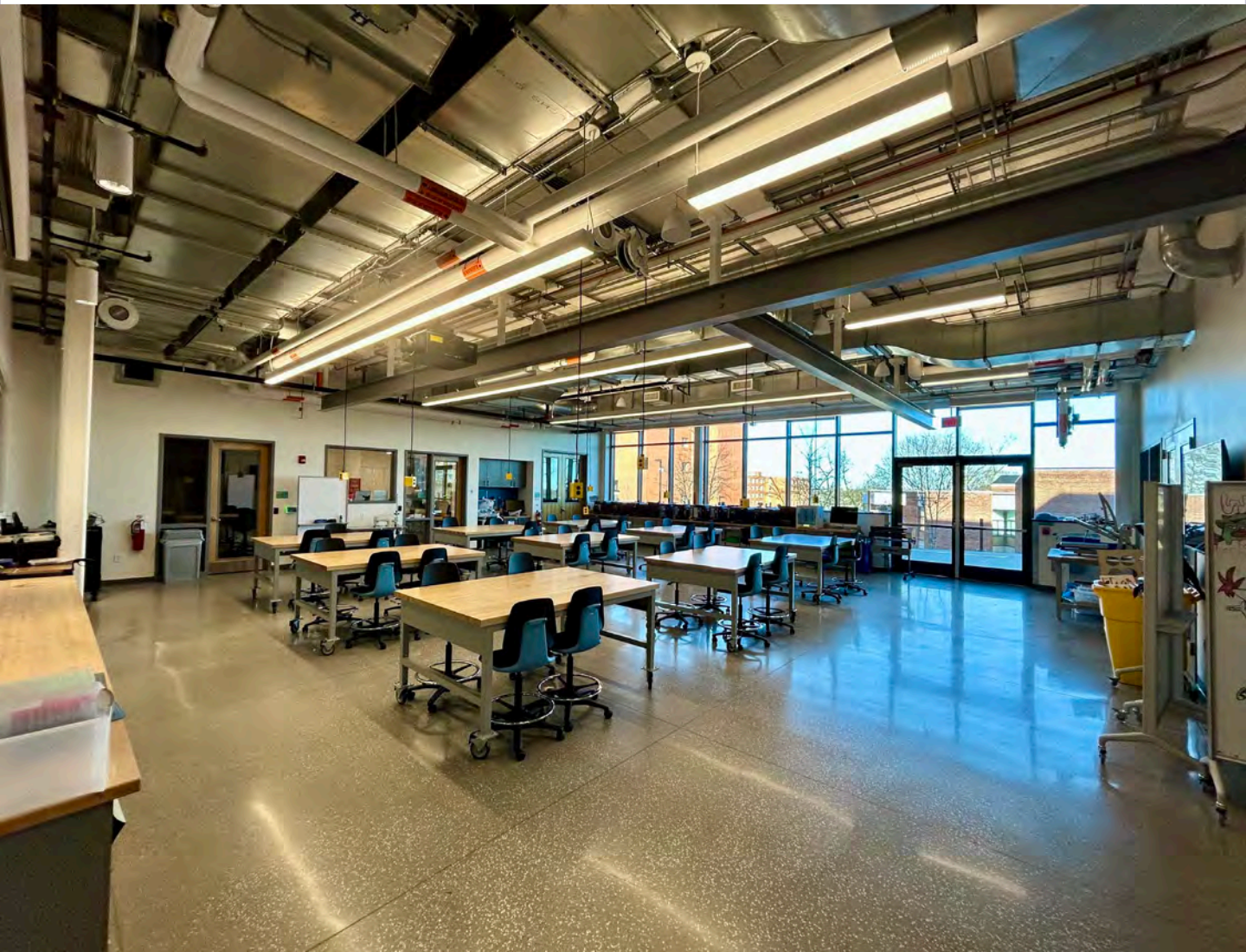


U-Newhaven Makerspace Spring 2024



A Letter from the Makerspace Coordinator:



Having joined the charger community this spring I've been blown away by the creativity and collaboration I've witnessed at the Makerspace.

"I believe the value of our makerspace is rooted in the diverse community of people who come here to create and learn collaboratively."

This semester I've focused on engaging the wider U-Newhaven community through outreach. I've collaborated with professors and student groups to host classes & events, expanded the direct access students have to the space and created a makerspace website. In this semester alone we've worked directly with many of the university's departments including criminal justice, arts and sciences, health sciences, civil, electrical and mechanical engineering.

Looking forward to next year I plan to expand our calendar by implementing a regular series of makerspace events for folks to come by and learn new skills. We will expand our ability to reach our members by adding a makerspace community forum. I also hope to expand our scope through upgrading current equipment and adding new capabilities.

Sincerely,

Walker Fuchs
Makerspace Coordinator

1200 3D printing Projects



13 Classes hosted



~900 Laser cuts



6 Water Jet projects



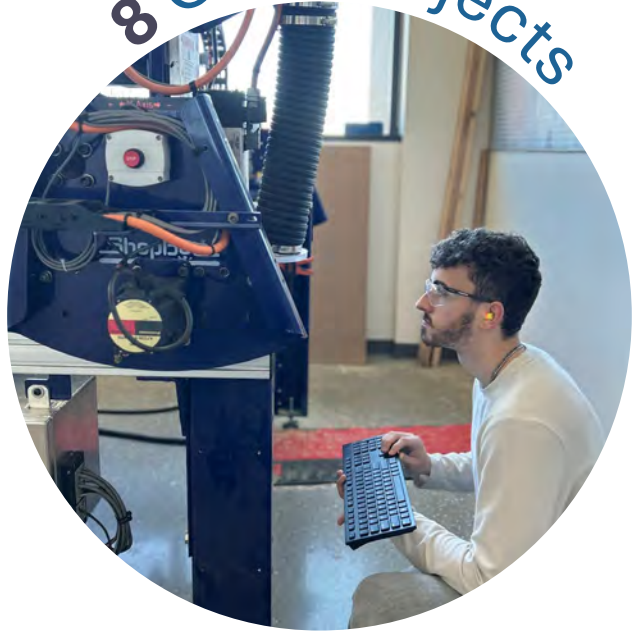
Numerous independent projects



20 event & club meetings



8 CNC projects



And so much more!



Thank you to the **2024** TA's!

Justin Duprey 24,



Semih Akyuz 25,



Aaron Corey 25,



Daniel Folloni 26,



Jared Gabriele 24,



Thomas Hart 24,



Aliza Johns 25,



Meryem Oldro 25,



Anna Ort 25,



Alex Sitterer 25,



