# 3D Shop Events!

#### Check Back Often for New Events!

We will be hosting workshops for current MFA students to learn what is available to them in the 3D Shop. Please see below for dates and descriptions of these workshops. We look forward to seeing you!

### 3D Shop Digital Lab for MFA Students

September 20th 10:00 am - 12:00 pm Location: 3D Shop Digital Lab - Room 111

The 3D Shop Digital Lab has laser cutters, CNC machines and 3D printers that all work with a variety of materials. This workshop will give MFA students a tour of the digital lab with an overview of what equipment and processes are available. Students will learn where to start and how to gain access if they would like to use the digital lab equipment in their artwork.

# 3D Shop Metalworking for MFA Students

September 27th 10:00 am - 12:00 pm Location: 3D Shop Metal Area - Room 125

The metals portion of the MFA workshop will start with a shop tour, safety rundown, and provide information about how to gain access to the shop/hours of operation/etc. Next, there will be a demo of selected cold-forming tools, hand tools, and the plasma cutter where students will have the opportunity to operate these tools and gain a better understanding of how the shop could be relevant to their work. The workshop will provide a foundational understanding of the 3D Shop metals area and serve as a starting point for future exploration/utilization of the resources available.

# 3D Shop Woodworking for MFA Students

October 4th 10:00 am - 12:00 pm

Location: 3D Shop Wood Area - Room 125

This workshop will cover a basic overview of the woods end, discussing general safety protocols, open hours, staffing and contact procedures. We will go over stationary tools and hand tools as well as a few more advanced tools and processes. There will be opportunities for students to try basic cuts using the tools, and presentation of work samples as examples of how these tools and processes might fit into a broad range of practices (potentially outside of 'conventional' woodworking).