FabLab Make or Share Series

Our free workshops are taught every Friday by the FabLab team. Make events are hands-on activities held in the FabLab; Share events are digital learning opportunities held simultaneously in B125. Share events can also be streamed via Zoom.

September 10th: Paper Weaving | Character Concept Sheet Design
Taught by AJ Allison | Kara Deacon

September 17th: Laser Cutting Pendants + Designing in Grasshopper
A share event that transitions into a make event 
taught by Lauren Copley

September 24th: Drawing Birds with Oil Pastels | Bouncing Ball Animation in Maya
Taught by Phil Steverson | Deji Sholola

October 1st: Improvising Miniature Landscapes | Website Design in Wix
Taught by Dan Jackson | Lauran Echols

October 15th: Laser Cutting Friendship Keychains | 8 Bit Video Game Composition
Taught by Lauran Echols | AJ Allison

October 22nd: 3D Printing Jack-O-Lanterns + Designing in Rhino
A share event that transitions into a make event 
taught by Lauren Copley

October 29th: Halloween Costume 3D Bodyscanning | Spooky Animals Animation
Taught by Phil Steverson | Kara Deacon

November 5th: Laser Cutting Birdhouses | Adobe Basics
Taught by Lauran Echols | Phil Steverson

November 12th: Paper Airplane Making + Contest | Blender Basics
Taught by Deji Sholola | Dean Capuano

November 19th: Designing + Sewing a Flag | Armature + Bone Structures for Animation
Taught by Kara Deacon + AJ Allison | Dean Capuano

Fridays 11am-12pm
FabLab Training Courses

Take our courses to learn more about the most popular machines, gaining the freedom to work independently. 3D Printing, Laser Cutting, and Woodshop are offered this semester.

September 10th: **3D Printing Basics**
Design guidelines, file prep, machine usage, and safety

September 17th: **Laser Cutting Basics**
Design guidelines, file prep, machine usage, and safety

September 24th: **Woodshop Basics**
Design guidelines, machine usage, and safety

October 1st: **3D Printing Basics**
Design guidelines, file prep, machine usage, and safety

October 15th: **Laser Cutting Basics**
Design guidelines, file prep, machine usage, and safety

October 22nd: **Woodshop Basics**
Design guidelines, machine usage, and safety

October 29th: **3D Printing Basics**
Design guidelines, file prep, machine usage, and safety

November 5th: **Laser Cutting Basics**
Design guidelines, file prep, machine usage, and safety

November 12th: **Woodshop Basics**
Design guidelines, machine usage, and safety

November 19th: **3D Printing Basics**
Design guidelines, file prep, machine usage, and safety
**FabLab Physical and Virtual Info**

**Physical**

**Location:** Stauffer B125

**Hours:** M-F 9am-5pm

**Safety guidelines:**

- Masks required
- Closed toe shoes required
- Sanitize hands upon entrance
- Safety glasses + pulled back hair required in woodshop
- No loose clothing in woodshop
- Sanitize workspace + used tools before leaving

**Contact and social media:**

- amefablab@gmail.com
- Lauren Copley: lcopley@asu.edu
- @amefablab on Instagram

**Virtual**

**Location:** Zoom ID 992 0608 7083 Passcode: FabLab

**Hours:** M-F 9am-5pm

**Contact and social media:**

- amefablab@gmail.com
- Lauren Copley: lcopley@asu.edu
- @amefablab on Instagram

**No appointments required**