\checkmark \sqsubseteq \bigvee \top FALL 2023 J FND



AUGUST

Meet the Makerspace 1-4 p.m. (come and go)

Facilitators: Shannon Bowman and Chase James

Meet the Makerspace 1 1-4 p.m. (come and go)

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SEPTEMBER

Meet the Makerspace 5

1-3 p.m. (come and go) Facilitators: Shannon Bowman and Chase James

Meet the Makerspace

1-3 p.m. (come and go) Facilitators: Shannon Bowman and Chase James

Mini Masterpieces 2-5 p.m.

Facilitator: Tim Lewallen Cost: \$5 per person

Meet the Makerspace 1-3 p.m. (come and go)

Facilitators: Shannon Bowman and Chase James

Meet the Makerspace **14** 1-3 p.m. (come and go)

Facilitators: Shannon Bowman and Chase James

Create Music Using Makerspace

18 Technology 3:30-4:30 p.m.

Facilitator: Herbert Midgley

Intro to Making with a Cricut

2-4 p.m. Facilitator: Ashley Johnson

Tinker with TinkerCad 2-3 p.m.

Facilitator: Chase James

Intro to 3D Printing 1:30-3 p.m.

Facilitators: Shannon Bowman and Chase James

Virtual Reality Brushstrokes 2-3:30 p.m.

Facilitators: Shannon Bowman and Chase James

Intro to Embroidery 1:30-3 p.m.

Facilitator: Shannon Bowman

OCTOBER

Intro to Laser Cutters

1-2:30 p.m.

Facilitator: Chase James

Egg Drop **1 1** 1-5 p.m.

Facilitators: Chase James and Shannon Bowman

Intro to 3D Printing

1:30-3 p.m. Facilitators: Shannon Bowman and Chase James

DIY Soap Making

1-3 p.m.

Facilitators: Kay Winfield and Ashley Chandler

Intro to Embroidery

76 1:30-3 p.m.

Facilitator: Shannon Bowman

Creepy Halloween Luminaries 31 1-4 p.m. (come and go)

Facilitator: Shannon Bowman

NOVEMBER

Intro to Laser Cutters

1-2:30 p.m.

Facilitator: Chase James

Intro to Making with a Cricut

Facilitator: Ashley Johnson

15 Printing as a Business Tool

2-3 p.m.

Facilitator: Jim Egner

Intro to 3D Printing

1:30-3 p.m.

Facilitators: Shannon Bowman and Chase James

Re-Fashion Revolution

Facilitator: Maddie Rosenbalm

DECEMBER

Coloring and Cocoa 2-5 p.m. (come and go)

Facilitator: Shannon Bowman

All sessions are free unless otherwise noted. Sessions are limited to 25 participants; seats are first-come, firstserved.

EVENT DESCRIPTIONS

The Business of 3D Printing

Now that you know how to use the 3d printer, how can you apply it and make it profitable? In this session, we'll discuss how 3d printing is used in the business world. We'll also discuss how you can make selling your prints a productive side gig.

Coloring and Cocoa

Warm up and destress during Dead Week with hot cocoa and coloring books!

Create Music Using Makerspace Technology

Join Herbert Midgley to learn modern music production techniques using digital audio workstation (DAW) software to make your own tunes from scratch. Bring your creative ideas, and Midgley will show you how to produce them for your video project, podcast, film, or social media post using the latest software and technology. No prior music experience is required.

Creepy Halloween Luminaries

'Tis the season for spooky crafting! Come celebrate Halloween with us and create scary luminaries to light up your dorm just in time for the spooky season.

DIY Soap Making

Kick off midterms by relaxing and making your very own soap! We'll have plenty of all-natural ingredients and scents to choose from. Come and make a truly one-of-akind soap.

Egg Drop

Take part in this fun race against the clock to build a device to make an egg survive a drop from the top of the library! The catch is that you must use the supplies we have on hand. Teams and individuals are welcome to compete, and prizes will be awarded to those with a surviving egg.

Intro to 3D Printing

New to 3d printing but not sure where to start? This free, zero-intimidation group workshop will introduce you to this fun and easy technology! Have fun with others as we teach you everything you need to know about 3d printing.

Intro to Embroidery

Have you ever wanted to monogram on a t-shirt, sweatshirt, or other clothing? Hang with us and learn the basics of embroidery and monogramming!

Intro to Laser Cutters

In this introductory workshop, students will learn how to safely use the laser cutter to cut or engrave a variety of materials (wood, metal, and more) and will personalize an item themselves!

Intro to Making with a Cricut

There's more to Cricut than cutting vinyl! Come see Ashley for a full tutorial on how to use the Cricut to make stickers, decals, iron-ons, paper banners, and so much more!

Meet the Makerspace

Come meet the SFA Makerspace! See what equipment we have to offer!

Makerspace Weeks of Welcome Event

Check out our equipment, chat with one of our team about your ideas for class or personal projects, and hand-paint a flowerpot to take and brighten your space. We'll have snacks and giveaways!

Mini Masterpieces

Calling all TTRPG, board game, and video game enthusiasts! Join us for a full course with our own mini-figurine painting expert. We'll have everything you need to participate; come learn how to prime and paint mini figures with us!

Re-Fashion Revolution

Tired of wearing the same old thing? Learn how to upcycle much-loved clothes in this fun workshop! Participants are encouraged to bring an item they're interested in refashioning.

Tinker with TinkerCad

Ready to learn how to design your own 3D objects from scratch? In only one hour, our technician will give you a crash course in TinkerCad, a free software you can use from any computer. Join us and learn to bring your 3d printing ideas to life!

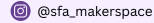
Virtual Reality Brushstrokes

Make your imagination come to life in this event that showcases our virtual reality equipment. You'll learn how VR works, get ideas for how you can use it for projects, and have some fun drawing!

ORG ACTIVITIES

Interested in having your organization take part in a group-maker activity? Email us at makerspace@sfasu.edu to discuss the possibilities!

FOLLOW US!





SFA Makerspace

