



# sidebar

SLQ Wiki Fabrication Lab 2026/04/16 02:58

- [2022-23 Laser cut covers, hand sewn spines - bookbinding](#)
- [AR Posters](#)
- [Badgeduino \(MAX7219\) - Woodford](#)
- [Bluetooth HID Keyboard](#)
- [Build a Spirulina Farm](#)
- [Cheapduino Wearable Nightlight](#)
- [Cubby House Workshop](#)
- [Deskduino V2](#)
- [Developing the DIY Soundscape Box Try It](#)
- [DIY Recording Booth](#)
- [Dungeons and Dollhouses](#)
- [Electro-Graphic Wallpaper](#)
- [Laser cut lamp workshops](#)
- [Lock Making and Lock Picking Workshop](#)
- [Make your own Vacuum Former](#)
- [Mask Workshop Series](#)
- [Mechanical Cabaret \(Woodford version\)](#)
- [Mobile fab lab: Plastic recycling](#)
- [Mod Your Space](#)
- [Peggy V1](#)
- [Pixel Box V2](#)
- [Plant UR Cup](#)
- [Pop-up-read-along-storybook](#)
- [Power To the People Workshop/installation](#)
- [Prototype Workshops](#)
- [Queensland Prosidy - Exploring the sounds of Queensland voices through machine learning](#)
- [Robots](#)
- [Science Kit #1: Year of Light](#)
- [SKATE or D.I.Y](#)
- [summerfestival](#)
- [The Box Wall Project](#)
- [TRYITS](#)
- [tryit\\_makerthon\\_camp](#)
- [TwinDeck 1210 Drawing machine](#)
- [Vacuum Former and Casting workshop \(DIY Easter Eggs\)](#)
- [Wearables 2](#)
- [Wearables 2 \(Adafruit\)](#)
- [3D Paper Dolls](#)
- [3D Printed Puzzle Toys](#)
- [3D Scanning](#)
- [101 - Intro to Photoshop](#)
- [101 - Intro to Photoshop - V.2](#)
- [101 - Portable Audio](#)
- [101 3D Printing - Keepsakes and Talismans](#)
- [2022 Arduino Christmas Tree](#)
- [2022 Laser cut covers, hand sewn spines - bookbinding](#)
- [AI and Machine Learning](#)
- [Alternate Storytelling Workshop](#)

- [Animatronic Snow Globes](#)
- [APAF Breezeblock Bookends](#)
- [Arduino 101 - Coding with Arduino IDE](#)
- [AR Face Filters](#)
- [Art of Projection](#)
- [AR Wearables](#)
- [Audio Reactive LED Turntable](#)
- [Basics of Fusion 360](#)
- [Blockbots Meetup Program](#)
- [Breeze Blocks 2022](#)
- [Cardboard Claw](#)
- [Christmas Acrylic Laser Cut Earrings](#)
- [Christmas Laser Cut Earrings](#)
- [CNC Cat Trees](#)
- [Copying a beloved garment \(patternmaking for sewing\)](#)
- [Corporate TeamBuilding Workshops - Laser Cut Lampshade](#)
- [Creative Video Content 101](#)
- [Custom Cables](#)
- [Design your own frame](#)
- [Desktop Moss Wall](#)
- [Desktop Oddity \(Online\)](#)
- [Developing the DIY Soundscape Box Try It](#)
- [Digital Counter Bell Development](#)
- [Digital Fabric Design](#)
- [DIY Action Figures \(with packaging\) - Online - June 2020](#)
- [DIY Action Figures - Jan 2022](#)
- [DIY Podcasting](#)
- [DIY Upcycled Everyday Carry Bag](#)
- [Edge Lit Acrylic](#)
- [From the Collection:Child's Knock apart Furniture](#)
- [Ghost Architecture](#)
- [GIF IT UP 2022](#)
- [Graphic design 101 in Adobe Illustrator](#)
- [Intriguing Interactive Thing](#)
- [Intriguing Interactive Thing](#)
- [Introduction to Surface Mount](#)
- [Invisible Radio Fields](#)
- [IoT CNC Possum Boxes](#)
- [Laser cut ornaments](#)
- [Laser Hanging Frame](#)
- [Leathercraft Leather-Working Techniques](#)
- [Live Streaming Software 2025](#)
- [Lock Workshop Woodford](#)
- [Make a Contact Microphone and Preamp](#)
- [Make a GIF](#)
- [Make a Light up Cube](#)
- [Making with Mycelium: Mushroom Madness](#)
- [Mask Making](#)

- [Mechanical Keyboard](#)
- [Megavirus](#)
- [Microboard Game Making](#)
- [Neon Desk Light](#)
- [Paper Boutique](#)
- [Photogrammetry Rig made with Raspberry Pi](#)
- [Pixel Box V1](#)
- [Pop up Books](#)
- [Projection Mapping](#)
- [Prototype Workshop Template](#)
- [Prototype Workshop Template](#)
- [Prototype Workshop Template](#)
- [Rubber Band Power](#)
- [Science Kit #2: Chemistry @ Home](#)
- [Solar Power Flowers](#)
- [Solitary Bee Hotel](#)
- [Stickie Note Comic Book Scrabble Workshops and Installation](#)
- [Streaming and Recording with OBS](#)
- [Tabletop Christmas Tree with LEDs](#)
- [Tea Towel Design Workshop](#)
- [Tensegrity Table - Sticks and String](#)
- [Twenty - A picture's worth a thousand words](#)
- [Vectorise a State Library Collection Item](#)
- [Vibrobots](#)
- [Viewfinder](#)
- [Water Marbling](#)
- [Water Wheel prototype](#)
- [Woodford Wheelie](#)
- [Workshop Guidelines](#)
- [Workshop Template](#)