Zombie Wounds – Min Time: 3 Hour Max # of Students: 20

Students learn about Molding and Casting at they create their one-of-a-kind wounds! Students have a hands-on experience mixing a two-part silicone to create skin effects. With quick curing time, the students will be taught how to apply and add make-up for a more realistic look and feel!



Hand Casting – Min Time: 3 Hour Max # of Students: 20

Students learn about Molding and Casting as they create a mold of their hand! Students have a hands-on experience mixing a two-part silicone to create a mold of their hand. Students will learn about plastic resin casting, curing times and even how to add special enhancers like dye, glitter or bronzers.



Solar Charger – Min Time: 3 Hour Max # of Students: 10

Never be without your cellphone again! Students learn electronic soldering, laser cutting and the fundamentals of solar power as they build their own solar chargers!



Woodshop Projects – Min Time: 3 Hour Max # of Students: 8

Students learn how to use hand and power tools to create a chosen project. Choose from a variety of woodshop projects like Cell phone holder, bee house, tool caddy or cutting board.



Graphics & Laser Technology- Min Time: 3 Hour Max # of Students: 6

Corel Draw is the design software program used to operate our Laser Engravers, UV Printer, Direct to Garment Printer and Sticker Printer. During this 3-hour workshop, students will learn basic Corel Draw Functions based on the project chosen.

Choose from: Tiny Home Construction and decorating, T-shirt printing, Keychains, Sticker Printing, Hydroponic Garden









Direct-to-Garment Printing & Embroidery – Min Time: 3 Hour Max # of Students: 6

Corel Draw is the design software program used to operate our direct to garment printer. Students will design an image/logo to print onto a canvas tote bag and then use our multi-point embroidery machine to stitch their name on the bag!

Human Body Book – Min Time: 2-3 Hour Max # of Students: 15

Students learn laser cutting technology as they assemble the different systems of the human body! Students assemble the organs that make up the Respiratory System, Circulatory System, Nervous System and Digestive System. Students can engrave their name or color the front cover. It is fun and educational!





Brain Puzzle (Laser) – Min Time: 2 Hour Max # of Students: 15

Students learn laser cutting technology as they assemble the different parts of the brain! Colorful cardstock is laser cut and assembled on wooden backers. Students can label each part/lobe as they assemble. Students can engrave their name or color the front and back cover. It is fun and educational!



Brain Puzzle (Resin) – Min Time: 3 Hours Max # of Students 15

Students learn about Molding and Casting as they create a 3D puzzle of the human brain! Student have hands-on experience mixing the two-part resin to create molds of the different areas/lobes of the brain. They learn about plastic resin casting, curing time and even how to add special enhancers like dye, glitter or bronzers!

Bento Box Ukulele – Min Time – 4 Hours Max # of students 5

Build an acoustic/electric wooden ukulele in just 4 hours! Learn luthier basics while creating a fun, playable instrument from a kit. (Guitar cable and amp not included.)



