

**Look for the Course Number and reserve dates/times on the calendar!**

## **Laser Engraved Maps**

**Join us for this fun mini project which will introduce you to the laser engraver! Together we will create a wood map of any location you choose, then engrave it onto wood or your own personal item.**

**Course: 001**

**Fee:**

**≈ 1 hour**



## **Tote Bag and T-Shirt Printing**

**Learn to print your own design on a tote bag or T-shirt using the Roland DTG printer! Together we will go through the steps of creating a design, making it into a file, and printing it onto a bag or shirt.**

**Course: 002**

**Fee:**

**≈ 2 hour**



## **Fidget Factory**

**In this beginner level 3D printing class we will design a gyroscope fidget toy and 3D print them at the end of the class. Perfect for those interested in learning 3D printing and some very basic design.**

**Course: 003**

**Fee:**

**≈ 2 hour**



## **Laser Cut Bowl**

**This beginner level laser cutting workshop will teach you how to design simple 2D shapes and how to use the laser cutter. We will be making a small laser cut bowl, going through the process from design to finished product.**

**Course: 004**

**Fee:**

**≈ 2 hour**



## **Loom Weaving with Laura**

**Experience Saori loom weaving with our very talented instructor Laura Campbell. There are no mistakes in Saori weaving and many different types of thread and other materials may be embedded. Come weave with us!**

**Course: 005**

**Fee:**

**≈ 2 hour**



**Look for the Course Number and reserve dates/times on the calendar!**

## Risograph

*Join us for an introduction to creating artistic prints on the Risograph! This entry workshop is perfect for beginners and will walk you through the creation of a basic Riso print and the qualities of this printing process.*

Course: 006

Fee:

≈ 1.5 hour



## Kumihimo Rope Making

*This rope making technique allows you to create a wide variety of shapes and patterns beyond just a simple rope. band shapes, even zig zagging pieces can be created with more advanced patterns.*

Course: 007

Fee:

≈ 2 hour



## Puzzle Time

*Great introductory workshop for using the laser cutter and learning basic 3D design. Together we will design and make our very own wooden puzzles. Images may also be engraved over the pieces.*

Course: 008

Fee:

≈ 2 hour



## Topographical Maps

*In this advanced CNC routing workshop we will create a 3D topographical map together. We will start by generating a map online using satellite data, then we will 3D carve the terrain out of wood on the CNC router. Not recommended to signup without any prior CNC router experience.*

Course: 009

Fee:

≈ 2 hour

