



The [Central Minnesota Woodworker's Association](#)
in Partnership with the [Paramount Center for the Arts](#) is offering
the following classes and events
in the first half of 2018

To Register for these classes go to

www.thecmwa.com

Click on the classes tab

All classes and events held at the

Paramount Tech Center

248 33rd Ave South

Waite Park, MN 56387

Create a Basic Cabinet

Tuition: \$175.00 (includes all materials to create a cabinet)

Experience Level: beginner, no prior experience required

Sat, Feb 3, 2018, 9am-5pm with George Vondriska (1 session)

Instructor: George Vondriska

Capacity: 10

Master the basics of cabinet making and the door is open to build shop cabinets, vanities, book cases, and so much more.



Introduction to Basic Woodworking

Tuition: \$120.00 (includes all materials to create one keepsake box)

Experience Level: beginner, no prior experience required

Tues, Mar 6-20, 2018, 7-9pm (3 sessions)

Instructor: Mark Voigt

Capacity: 10

Dive into the world of woodworking in this introductory level workshop, where students will build a keepsake box over the course of three lessons.



Explore the Basics of Marquetry

Tuition: \$150.00 (includes all materials to create one decorative item)

Experience Level: beginner, no prior experience required

Sat, April 7, 2018, 9am-4pm & Sun, April 8, 2018, 10am-2pm (2 sessions)

Instructor: Don Peterson

Capacity: 10

This class will cover the basics of selecting and using veneer, cutting a design from the veneer, assembling the pieces, and gluing and finishing the completed picture. All materials and tools are included.



Create a Craft Style Bookcase

Tuition: \$895.00 (includes all materials to create one bookcase)

Experience Level: some prior experience recommended

Mon-Fri, May 7-11, 2018, 9am-5pm (5 sessions)

Instructor: Gary Rogowski

Capacity: 10

This Craft style Bookcase is designed to grace any setting in your home. It elegantly holds books, magazines, or art for display. Join us to build this project and learn a variety of skills and techniques for design, lay-out, and construction.

