

The Kansas City Woodturners Association announces:

# Basic Woodturning and Refresher Class

Taught by

Professional Woodturner

## Anthony Harris



This will be an informative and intensive three-afternoon (12-hour) class designed for beginning woodturners as well as for intermediate woodturners. NO club membership is required. You will learn about the wood lathe, lathe safety, and sharpening your lathe tools. You will learn and practice the five cuts every woodturner needs to know. Even seasoned woodturners can get a lot from this class. You will turn a different project every class day. You will be a safe and proficient woodturner by the end of this class. Please see the attached class outline.

The class will be held on three consecutive Saturday afternoons starting on March 2019: 3/23, 3/30, 4/6 from 12:30pm to 4:30pm in the KC Woodturners lathe room, 3189 Mercier St., KCMO. Tuition is \$175 per student. Class is limited to 8 students. All wood, woodturning tools, and use of a wood lathe will be provided. You don't need to bring anything unless you have a favorite personal tool. No tuition refund after the first class has begun.

If you have questions, contact Kevin Neelley at [treas@kcwoodturners.org](mailto:treas@kcwoodturners.org) or Anthony Harris at [anthony@acmewoodturning.com](mailto:anthony@acmewoodturning.com)

Class is limited to 8 students. To reserve your place you can pay using PayPal at: <http://www.kcwoodturners.org/Class/BasicWoodturning1.html>

-or- Mail a \$225 check to KC Woodturners at 14738 W 80th St, Lenexa, KS 66215 and email Kevin Neelley at [treas@kcwoodturners.org](mailto:treas@kcwoodturners.org)

# Basic Woodturning and Refresher Class with Anthony Harris

## Class Outline:

### Day 1

- Lathe Safety
- Show two ways to mount wood on a wood lathe
- Lathe Tool Sharpening
- Demonstrate and practice the Five Cuts
- Hands-on Project: snowman ornament
- Homework

### Day 2

- Review Lathe Safety
- Lathe Tool Sharpening Review
- Review and Practice the Five Cuts
- Hands-on Project: Dry flower vase featuring “Drill on the lathe”
- Demonstrate end-grain hollowing
- Hands-on Project: Goblet/Scoop featuring Chucking, Hollowing and Parting

### Day 3

- Review and Practice the Five Cuts
- Do the Skew Demo
- Demonstrate Reverse Turning of Goblet or Dry-flower vase
- Hands-On Project: Friction-fit box