

The Kansas City Woodturners Association announces:

# Box Making Class - 2021

Taught by

Professional Woodturner

## Anthony Harris



This will be a fun but intensive two-afternoon (8-hour) class. The class is designed for two distinct groups. Those who have some experience turning, but who have either not turned a friction-fit box, or who have but are not happy about it. The important topics will be about efficient order of operations, end-grain hollowing, making good mortise-and-tenon joints, and there will be time for investigating shapes and detailing. There will be time for sharpening, sanding, and finishing. Plan on making at least two boxes.

The class is also for more advanced turners. There are two main goals. The first is demonstrating to yourself comfort in all of the skills described above. The second topic will be a deeper investigation of forms and types of boxes: plug-style, cap-style, and loose-lid boxes. I will bring a dozen different types and shapes of boxes. Plan on making a number of boxes.

KC Woodturner membership is not required.

The class will be held on two Sunday afternoons: 4/25 and 5/02 from 12:30pm to 4:30pm in the KC Woodturners club facility, 3189 Mercier St., KCMO. Tuition is \$115 per student. Class is limited to 8 students. All wood and use of a wood lathe will be provided. Best to have your own tools, but some can be provided. No tuition refund after class start.

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/BoxMaking2021.html>

-or- Mail a \$115 check to KC Woodturners at 14738 W 80th St, Lenexa, KS 66215 and email Kevin Neelley at [treas@kcwoodturners.org](mailto:treas@kcwoodturners.org)

No tuition refunds after the class has begun.

**Recommended Tool List:**

1/2" spindle gouge

1/2" round nosed scraper

1/8" parting tool

Optional tools:

Roughing gouge

Skew

Small hollowing tool

Side-cutting scraper