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Making Segmented Baskets with Tom Lohman

April 20-24, 2020

Please note: There is a \$435.00 material fee payable to Tom when you are here for this class. Please bring a check with you to pay Tom directly.

During this five-day class, I will share techniques, lessons learned, fixing mistakes, and tricks to build a successful project. This workshop will cover design techniques that allow you to go beyond simple patterns by providing an overview of using design software to create vessels that have pleasing form and patterns. We will look at cutting and gluing jigs. Most of the time will be supervised student "hands-on" building. The goal will be that each student will construct a bowl during this five-day course. The material cost will cover the wood needed along with the required gluing jig.

Students are welcome to contact me if questions arise prior to the start of class. I will attempt to address the needs and interests of all.

See you April 20th, 2020

Tom Lohman

Tools

The school has a limited supply of the necessary tools, so you are encouraged to bring your own tools.

- A dial or digital caliper for making measurements, for piece size and wall thickness if you have them
- Roughing gouge or favorite carbide tip roughing tool
- Favorite finishing tools, bowl gouge or carbide tip tool, you select
- Parting tool
- Safety glasses, face shield (X87+ rating) & personal dust protection (mask, etc.)
- Small glue bottle, I will supply the glue
- Small tool to scrape glue, such as a very small flat screwdriver, end around 1/8" works fine
- Piece of plywood 12" x 10" x 1/2", used to sand each row
- Flat board at least 1" thick and 9" diameter, used to apply pressure after each row is glued
- Pencil

For finishing

Sanding/abrasives 80 to 400 grit

Finish such as poly or oil, you select

(I will bring wipe on polyurethane in case you cannot bring finish)

Optional Tools

- Heavy duty square end scraper, with a minimum 3/4 inch width and at least 1/4 inch thick
- Very small saw to cut out segments when a mistake happens
- Small file
- Small hammer