

RING BOWL MASTER I

Ring Master Instructors: Terry Zmrhal, Jeff Heffington, Ron Thompson, Matt Keller

Prerequisite: None - this class is a basic Ring Bowl class.

Enrollment: Limited to a maximum of four, with a minimum of two

Schedule: Once a month starting at 1:00 PM lasting 3 hours. We will meet outside the Woodshop Library prior to each class, and finish in the Machine Room (verify dates and times using on-line wood club monthly calendar).

Student Materials to Buy & Prepare Prior to Class: Each student is responsible for providing the wood, glue and masking tape needed to make the actual bowl. The student will receive detailed class preparation instructions via email about a week before the class. Therefore, it is important that each student have an email address on file with the Wood Club. The email will inform the student about what material and preparation is required prior to coming to class.

Description: The Ring Master allows you to create any bowl or hollow vessel that you can create on a large lathe – but without needing to know how to turn. You can take any flat board between 1/2" and 3/4" thick and no more than 12"x12" and create a bowl, lamp, vase, etc. – from a single piece of wood. The desired dimensions (thickness and overall size) of the 'blank' is ideally between 3/4" and 5/8" thick and no more than 12" square. You can also combine species to make interesting contrasting projects.

Fee: \$20 – The \$20.00 fee does NOT include material. This does include a detailed manual sent via e-mail ... however all other material must be provided & prepared prior to class by the student as noted above.

Tools: Will be provided.

Pre-Class Study Material:

[Videos:](#) Ring Master Promo - this shows you what a Ring Master machine can do

[Setting:](#) the Angle Guide

Documents: [Ring Master Manual](#)

Note: If the preparation work is not done and brought to class the student will not be able to proceed with the current class but will be asked to leave ... and re-sign up for a future class.

[Sign Up:](#)