



2023 NBO CONFERENCE

TRADITION & INNOVATION IN BASKETRY 11

June 20-24, 2023
University of Puget Sound
Tacoma, Washington

Experimental Basketry with Metal: A Common-Sense Approach to Basketry Techniques with Copper, Aluminum, and Steel David Paul Bacharach

Skill Level Required: All levels

List of tools, materials, etc., required for each student to bring:

- Small Ballpein Hammer
- Needle nose pliers- hardware store variety, not jewelers' pliers
- Tin snips – Specifics when finished preparing the final class tool list
- Sharpie markers
- Rulers or measuring tape
- Miscellaneous will be added to the list if needed.

Size of finished work if applicable: Students will complete—or most will complete 5-7 projects—none will be very big. Size depends on how the student handles the material, but generally, the baskets from 6-8 inches tall and 4-5 inches wide.