

# **COLOR AND PLAIN WEAVE WITH MARCY PETRINI**

## **WHEN**

**November 6th, 2022, 10am - 4pm**

## **WORKSHOP FEE**

**\$70 FOR FULL DAY WORKSHOP**

## **WHERE**

**NPCC Studio and Online for 20 participants**

**Hybrid online workshop by Zoom**

Colors blend optically in fabric, maximally in plain weave. The same colors, however, can glimmer when arranged in distinct areas. Our brains perceive colors using a number of effects which we will discuss. Then we will use these effects to influence our colors. Over the ground plain weave fabric, rigid heddle weavers can use finger-manipulated techniques to produce color areas; on more shafts, we can use a supplementary warp.

## **OPTION 1 RIGID HEDDLE HAND MANIPULATION**

Color effects will be made with pick-up sticks, twining or rya knots

## **OPTION 2 4-SHAFT SUPPLEMENTAL WARP**

Color effects will be made with a section of supplemental warp, and warping instructions will be provided

## **OPTION 3 4-SHAFT HAND MANIPULATION**

Color effects will be made using hand manipulation, in the same style as rigid heddle weaving

## **REGISTRATION**

By email to [helen\\_skelton@hotmail.com](mailto:helen_skelton@hotmail.com) to reserve and by e-transfer to [EHSGuild@gmail.com](mailto:EHSGuild@gmail.com) to confirm the place. Guild policy on cancellations is for no refunds.

**[WWW.MARCYPETRINI.COM](http://WWW.MARCYPETRINI.COM)  
[WWW.EHSGUILD.COM](http://WWW.EHSGUILD.COM)**



## **RIGID HEDDLE AND 4-SHAFT WEAVING WORK- SHOP**

**For weavers who can warp a loom and weave plain weave independently**

## **FORMAT**

Delivered online by Zoom from Marcy's studio, there will be introduction and teaching exercises followed by sessions of independent weaving. Questions, assistance and review of participant work will take place by web-cam or tablet cam.

## **REQUIREMENTS**

Online remote participants will need computer / web-cam set up near their loom

## **WORKSHOP BONUS**

Participants will receive a complementary copy of Marcy's e-book "There is Nothing Plain About Plain Weave"