#1-16 MUSHROOM DYE STUDY AND RESIST WITH MUSHROOM DYED SILK SCARVES - 9:00

Gayle Still

Several protein fibers such as silk, wool, and alpaca will be put in a mushroom dye pot to explore the variation in color that can be achieved with different fibers, alum, iron mordants and pH change. As a bonus, you'll rubber band marbles into a silk scarf that has been pre-dyed with mushrooms and use the pressure cooker to set in a "mushroom look" when the marbles are removed. Prerequisites: none. Materials Fee: \$30 for all the materials you will need. Students bring note taking materials and an apron.



#1-17 WARP PAINTING FOR WEAVERS - 9:00

Linda Hartshorn

Painted warps add a whole new dimension to your weaving, and they are so much fun to weave. You will paint a tencel warp for a scarf with fiber reactive dyes. Learn how to sett a warp emphasis fabric, and how to use warp painting in combination with various weave structures. You will be inspired by a variety of samples in this wonderful

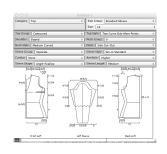


technique, and you will take your painted warp home to weave!

Prerequisites: must know how to wind a warp. Materials Fee: \$10 includes dyes and workshop notebook. Materials list provided after registration.

#1-18 HANDS-ON GARMENT DESIGNER - 8:30

Susan Lazear Garment Designer is pattern software that will help you make individual custom designed patterns that will fit your personal body measurements. Garment Designer is easy to use and provides you with many personal choices with the click of the mouse!!! It can be used for sewing (including your handwovens), knitting and various other projects. You will get an overview of how the



software works for various approaches to garment design as you explore its broad range of capabilities and sizing options. *Prerequisites:* some computer knowledge. Materials Fee: None. Students will need a fully charged portable computer (Windows or Mac), power strip, usb memory stick, and note taking materials. Download the demo in advance of coming to the workshop (www.cochenille.com or email: info@cochenille.com for instructions)