

Western Reserve Spinners & Weavers is hosting Carol Soderlund !!

GLOWING GRADIENTS: LUMINOUS COLOR IN YARN AND CLOTH

In this two-day workshop, you'll learn the basics and beyond of creating color with Procion MX fiber reactive dyes on fibers such as cotton, tencel, rayon, linen, and silk. Sampling on cotton cloth, we'll mix a rainbow of hues from three primary colors, ultimately building a note-book of colors and formulations, opening up a world of possibilities and expanding your color confidence and palette. The next day we'll apply these hues to yarn, warps, or yardage in beautiful multi-color blends. These projects will be ultimately washed out at home following class.



Carol is in demand as a teacher of color and dyeing techniques which she has taught nationally and internationally.

DATES: May 5-6, 2018

- LOCATION: Parkman Community House 16295 Main Market Rd. Parkman, OH 44080
- COST: WRSW Members—\$210.00 Non-members—\$230.00



This price includes \$15 materials fee, additional student supply list will be sent to registrants in early 2018.

Registration begins: 9/11/2017 for WRSW members only. Non-member registration begins 11/1/2017

Deposit: Half down at registration, with final payment by 3/1/2018

Nancy Curtiss

1210 Lloyd Rd. Aurora, OH 44202

WRSW Programs and Workshops

Refund policy: Available for cancelation before 3/1/2018 minus 25% for administrative fee. Forfeiture of fee after 3/1/18 and applied as a donation to the WRSW Reimbursement Award for Active Membership program.

Lodging: For students requiring lodging over this weekend, there are rooms available locally at the Conover Bed & Breakfast in Parkman, OH. More information may be found at http://www.conoverworkshops.com/lodging.html

To register: please send your *check for deposit or full payment (including your full name, address, phone number, and e-mail address to:



www.wrspinweave.org

• Please put "Soderlund Workshop" in notes portion on check to minimize confusion.

Questions?...contact Nancy at nancy@truthforlife.org