

Jennifer Rapacki Artisan in Fabric 805-264-5504 jennifer.rapacki@gmail.com

www.jenniferrapacki.com



Santa Rosa Quilt Guild April Workshop

Modern Tools Sampler

PC or Mac Friday, April 17, 2015 9 a.m. – 3:30 p.m.

Description - Photoshop Elements

Memory Quilts, Art Quilts and more.... Learn how to transform photos or fabric scans into a custom background (*like the Poppy quilt*) or an art quilt, and how to prepare photos for printing.

Topics include, but are not limited to: Scanning Photos, copyright issues, Fabric & Printer choices for best results of printing on fabric, plus info on using print-on-demand services like Spoonflower.com, Editing Photos – e.g. fixing red eye, lighting, cropping, and Filters & Effects.

Photos will be provided for class exercises

Description - Electric Quilt 7

Learn your way around Electric Quilt. Topics include, but are not limited to: How to use the sketchbook and libraries, Scan and import your own fabrics, Set blocks into quilt layouts, Add Borders, Color blocks, Print quilt and fabric yardage, Print block patterns (foundation pattern, templates, rotary cutting chart)

Supplies Required

- Laptop (PC or Mac), power cord, mouse & mouse pad (spare battery if mouse is cordless)
- Photoshop Elements 13 (versions 11 & 12 can be used too) and EQ7 (students can try before they buy with a 30 day trial version of Photoshop Elements (PC & MAC) available on the www.Adobe.com web site; Jennifer can provide a trial version of EQ7 on a PC. *Note: while EQ has a Mac version now, the trial is only available on a PC. Jennifer has one loaner laptop.*

Prior to class: have Photoshop Elements loaded on your computer. If you need assistance or have questions, please contact Jennifer before the class.

Note: No Experience is required with either software program. But, student need to have basic computer skills, such as the ability to load software, use a mouse or trackpad, find and open the software, and find files on their computer.







Original Photo

Finished Quilt 8.5" x 8.25"



