Join us at Viking Sew 'N Quilt

Come join us at VSQ for a couple of days of fun, inspiration and education with Gail Dodson. Gail is a Husqvarna Viking Educator who is an expert in digitizing and custom embroidery. In 2006, she received an industry award for *Creative Use of Embroidery Software*. Gail's specialties are 5D Embroidery Software, 4D Quilt Design Creator, and automated quilting

Wednesday, Nov 16th - 10 am – 3pm **5D Software Extravaganza**

Fee: \$20

Bring your laptop and dongle to learn tips tricks and techniques to get the most from your 5D Software. Join us if you want to test drive this embroidery software. We have a limited number of extra computers and dongles available to use during class. So now might be the time to test drive 5D Embroidery today.

Thursday, Nov 17th – 10 am – 3pm **Stabilizers Fun and More** Fee: \$20

Join us to learn about tools and techniques that you can incorporate into your embroidery and sewing projects. Husqvarna Viking Educator Gail Dodson will present a lecture/demonstration on the large variety of INSPIRA stabilizers, needles, software and other products and how to use them to get the best embroidery results possible!

Inspirational samples will show how the products and techniques can be incorporated in different types of embroidery applications while highlighting many key features of the newest sewing and embroidery machines. Join us for some fun while gaining valuable insight as to how the right stabilizer and creative use of 5D Professional software will enhance your sewing and embroidery experience.

The price for these two seminars is \$20 each, if you sign up for both, then you will receive a 25% discount on your class fees. So for just \$30 you can have 2 days of fun, inspiration and education. Now just might be the time to look what Husqvarna Viking has to offer. Plus lunch and snacks are included.

Sign up today and bring your friends-

- In person at 1266 Woodruff Road, Greenville, SC 29607
- By Phone 864-286-9507
- E-mail vikingsewnquilt@aol.com