

The Corpus Christi Chapter of the American Sewing Guild presents:



Pamela Leggett

Owner of Pamela's Patterns (www.pamelaspatterns.com)

Wed-Thurs-Fri, February 22-23-24, 2012

Texas A&M AgriLife Center

10345 Highway 44, Corpus Christi, 78406. Phone 361-265-9201

Wednesday, Feb 22 - Serger Know-How & Knits and Fits \$25 members
Lecture 9-5 including box lunch from Jason's Deli \$35 non-members

Whether you have a serger or not, this morning lecture is a wonderful way to learn the full potential of a serger. Maintenance, threading, tensions, differential feed, rolled hem, flatlocking, lace, and more will be demonstrated. Plus you will see a vast array of samples to inspire future projects. You will also get the latest scoop on Coverstitching!

After lunch, Pamela will explain her techniques to create and fit beautiful knit garments. Find out the easiest way to cut, the best machine and stitches to use, along with ready-to-wear secrets to get your seams, necklines and hems to lay smooth. Learn what you can do to make your garments fit better than anything you can buy. She will discuss fitting issues such as high round back, forward and/or narrow shoulder, bust, abdomen and hips. You'll learn some easy ways to correct the most common fitting problems!

Thursday, Feb 23 OR Friday, Feb 24 - Bias Skirt or Magic Pencil Skirt Class
9-5 pm; Bring your own lunch. Members \$25; non-members \$35



A bias skirt is a flattering style for almost all figures and is guaranteed to make you look and feel thinner! The pencil skirt silhouette tapers in from hip to hem giving a more slimming appearance. The waistbands in both skirts use Pamela's smooth sew-in elastic technique. You will also learn how to get the best fit ever with her dart and side seam placement methods. Both skirts will

be taught. You select which one to make. Bias skirt pattern is \$12; pencil skirt pattern is \$10. Class size is limited to 20 ladies; so register early.

To purchase tickets, contact: Betty Surprenant
991-2546 or betty_surprenant@sbcglobal.net