

Her motto is: "If you aren't having fun, then you shouldn't be doing it."

T-Shirt College Class

Supplies Needed:

- *12 to 30 T-shirts
- *5 to 8 yards of fusible interfacing
-recommend Pellon 906F or 880
- *3 to 6 yards of a variety of fabrics
that look good together (make sure you
have lights, mediums, and darks)
- *teflon pressing sheet and/or applique sheet

Homework:

Rough cut designs from shirts, leave about 2" all the way around design if possible, getting rid of sleeves and neck bands. Press fusible interfacing to backside of designs (interfacing should exceed design by at least 2 inches all the way around). Don't throw away smaller designs from the sleeves and/or chest area, they can be used.



Note: when fusing interfacing to t-shirts, use a teflon or applique sheet to protect the iron and ironing surface. Use the lowest temperature setting for the interfacing. If the paint appears to soften, let the shirt and sheet cool before separating them. I press freezer paper onto my ironing board before I start fusing. I use used dryer sheets to clean the surface of my iron.

What to bring to class:

Sewing machine in good working order with power cords, extra needles and bobbins.
Rotary cutter, 12" or larger square cutting ruler, scissors, piecing thread (neutral), pins, and your basic sewing "stuff".

All your t-shirt pieces that have fusible interfacing on the backside.

All your fabrics and teflon pressing sheet.

Don't forget your spirit of adventure!!!

If you have any questions, please give Colleen a call or text at 415-686-6067.