

Making a Coptic & Gathering Stitch Watercolor Journal



Saturday, November 3, 2018, 10 AM-4:30 PM

*****Must register by October 15th so supplies can be ordered*****

Instructor: Annie Glacken, Glacken@ctc.net, 704-938-3561

Cost: \$98 (includes tuition and some supplies)

Skill Level: Open to All Levels

Class Limit: 8



Location: This class will meet in the Community Room at Concord Fire Station #7 located at 250 International Drive, Concord NC 28027.

In this class you will create your own unique watercolor journal. There is something so satisfying about sketching and painting in a journal you hand-crafted yourself. This class is perfect for those who have never made a journal. Students will learn a design incorporating both the Coptic and Gathering stitch. (This class is different from the class taught in July which was the French Link stitch.)

The journal in the photo is the one we will be making using beautiful mulberry paper with imbedded marigold flowers. You will learn how to make your covers, hand tear your paper

in order to have beautiful deckled edges, how to punch the signatures for sewing and how to sew it all together with the stitch as shown in the photo. Finished journal will be 8" x 10."

Students need to bring the following supplies: (The Lineco products are available from Cheap Joe's or Amazon.)

Pencil	Small self-healing mat (at least 9" x 12")
Art Eraser	Lineco Small Bone Folder
Yardstick (preferably metal)	Lineco Light Duty Awl
Scissors	Lineco Medium Duty Awl
Wax Paper	Lineco Binder's Needles

Supplies provided by instructor (included in class price:

5 + Sheets of Arches 140 lb CP Watercolor Paper	2 pieces of chip board for covers
Mulberry paper for covers	4 ply Irish Waxed Linen Thread
Design Templates	Mod Podge, Sponge Brush, and Bowl
Punching Template	Instruction Handout

We will have a short lunch break. You can bring your lunch or order carryout.

Advance registration and payment are required. Register online at www.cabarrusartguild.org or call 704-795-1901 or stop by the gallery to register