

BOBBIN LACE

A 5-HR WORKSHOP FOR BEGINNERS

SATURDAY, JANUARY 29TH 2022 10:00 AM - 4:00 PM

WITH EVA GERGELY

FEE: \$65.00 + BOBBIN LACE KIT \$64.00 LESS 20% (INCLUDES TAX)

AT THE LACIS MUSEUM OF LACE AND TEXTILES

LACISMUSEUM.ORG

BOBBIN LACE is the classic lace of Western civilization, captivating virtually every culture since 1500 when it became a very necessary and expensive part of fashionable clothing. It accepted this role into the twentieth century. Complimentary to fashion-loving women, but not denied to men who also dazzled in it.

Bobbin Lace is a multi-thread technique based on two basic motions working in a plaiting fashion using no more than four threads at a time. The threads, worked in the hands, require minimal eye acuteness, making it accessible to students of all ages.

Class will cover preparation of materials, the basic motions and the basic stitches and grounds based on these motions.

Eva Gergely now rings this technique to the 21st century, where she combines traditional motifs, symbols and techniques of Hungarian folk culture with modern elements, focusing once again on contemporary fashion in wearable elements.

Visiting from Hungary, Eve is an artist, singer, designer and lace maker, exhibiting at prestigious exhibitions.

You can register by mail, by email (info@LacisMuseum.org), by phone, or at the museum shop



LACIS MUSEUM OF LACE AND TEXTILES
2982 ADELIN ST, BERKELEY, CA 94703 (510) 843-7290

Please enroll me ins: **BEG BOBBIN LACE W/ EVA GERGELY, JANUARY 29, 2022, FEE \$65.00 + KIT \$51.20 PLUS TAX**

Name _____ E-Mail _____ Phone _____

Address _____

Payment in full attached by check Credit Card (Visa or MasterCard) _____

Note: Class fee is not refundable or exchangeable unless class is cancelled Exp Date _____ Signature _____

Classes are held on the second floor, above the Museum Shop at 2980 Adeline St. in a comfortable well-lit air-conditioned space. Access is by a wide stair, with a landing. It is not wheel-chair accessible, should this be a consideration.