# **Stained Glass - Syllabus and Information** Fall, 2024

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During this eight-week, two-hour class, students will construct one or two stained glass panels (or windows) using lead or copper foil. Those with no previous experience start with a simple, beginner project. When that project is successfully completed, they may start a second, more advanced project.

Students who have taken a stained glass class before, and have the necessary skills, may skip the beginner project and begin with the second, more advanced project. Before proceeding, the design must be approved by the instructor.

An activity fee helps defray the cost of materials (metals, solder, flux, glass) and tools (cutters, lead nippers, fids, grinders, the Morton system, came saw, grozing and running pliers). Wear comfortable shoes and old clothes. Minor cuts are possible, but usually not serious. Lead is poisonous but not absorbed through the skin.

# **Class Objectives**

- Develop an appreciation for stained glass as an art and craft
- Learn techniques for safely working with glass
- Obtain an appreciation of color and design as they pertain to stained glass.
- Learn about restoring and repairing stained glass windows and lamps
- Understand the importance of CAD software for designing stained glass projects

#### **Additional Information**

- Working with stained glass is rewarding and exciting; however, it is skill intensive. Do not expect to be an expert in a few hours.
- All students will take a step-by-step approach to gradually developing their skills.
- Constructing large windows (greater than 2.5 sq ft) is beyond the scope of this class.
- A stained glass window is a two-dimensional object consisting of multiple pieces of shaped, usually colored glass, assembled in a pleasing design and held together in a matrix of H-shaped lead, copper, or zinc strips that are secured with solder.

## On the first day of class

- Introductions, and discussion of personal goals
- Become acquainted with the glass, metals, and tools needed for this class.
- Practice safely scoring, breaking, and shaping glass, and then fitting those pieces to a pattern (also called a cartoon or template).
- With the assistance of the instructor, choose a pattern and begin construction.

### **Beginner Projects**

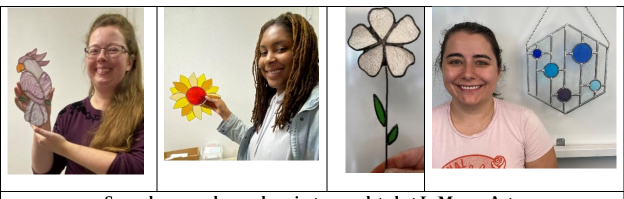
Students can choose one simple Victorian or Prairie Style design for their first project. Typically, these measure approximately 5 by 8 inches (less than 0.5 square feet) and contain fewer than ten pieces. They usually take two to three weeks to complete.



### **Second Projects**

Students who successfully complete a beginner project (or have taken a stained glass class before) may work with a more complex design. These will be less than 1.5 sq ft and contain fewer than 25 pieces. Your instructor can provide a design, although some students find suitable designs on the WWW. The instructor will approve all designs for the second project.





Second, more advanced projects completed at LeMoyne Arts

Experienced students often tackle especially challenging projects. Before proceeding, the instructor will ensure that your design is within your skill level. If your project requires special glass or items not available in the studio, LeMoyne Arts may ask you to purchase those materials from an outside supplier. LeMoyne Arts does not sell glass, tools, or related materials.



"An artist is a healer. First, they heal themselves and then they try, bit by bit, to

heal others."

-- Wangechi Muti, Artist, Nairobi, Africa