Class Title: Fused Glass Art Workshop  
Instructor: Josephina Espinosa  
Days: Tuesdays & Wednesdays  
Dates: ______________________  
Time: 1:00 pm – 4:00 pm

Class Description:  
Learn how to create beautiful fused glass art in this introduction to the world of decorative glass. Students will have the opportunity to cut, shape, layer, and embellish their own unique fused glass design in this two-session workshop. Course price includes materials.

Class Agenda:  
Students will create designs to use in their glass piece and will learn how to use glass tools and cutting techniques to acquire shapes and pieces of colored glass that fit their mapped out design. Different layering and stacking techniques will be implemented for students to reach their finished project. Pieces will be fired in the kiln by the instructor.

Upon completion of this course, students will be able to:  
Understand the use of glass tools and techniques for how to cut, score, and break art glass into various shapes and pieces, as well as, layering and stacking techniques for creating textural and color effects.

Required Materials:  
Materials are included with course fees.

Purpose of this Syllabus: The purpose of this syllabus is to inform students of the goals, activities, and specific policies of the course, as well as outline the students’ responsibilities in the learning process. It is the responsibility of the instructor to communicate this information in a clear and specific manner to students the first day of class. Since a syllabus is developed by an instructor before the class begins, it is considered a plan and is subject to revisions based on the judgment of the instructor. Course activities, projects and deadlines can be revised. It is the responsibility of the student to fully understand the requirements of the course after such information is presented by the instructor. This syllabus is a preliminary outline of the class/workshop and can be changed at the discretion of the instructor.

Health and Safety: Ringling College of Art and Design and its divisions are committed to providing students, faculty, instructors and staff with a safe and healthful learning and work environment and to comply with all applicable safety laws and regulations and safe work practices.