



Protecting a Legacy; Promoting the Arts

Artist(s) Exhibition Proposal Form

The Oxford Community Arts Center (OCAC) is committed to showcasing the works of emerging and established artists in all artistic disciplines, particularly from local and regional artists. Housed in a 19th century building originally built as the Oxford College for Women, OCAC is the result of a collaborative community project to restore the structure of the building to protect the history and to create a center for visual and performing arts.

We invite you to participate in this endeavor and to consider submitting the following proposal. Originality is of the highest priority and suitability for the space will be considered. The Oxford Community Arts Center's exhibition space consists of three main areas: Gallery - 41 linear ft.; Hall - 86 linear ft. and the South Parlor - 41 linear ft.

Name(s) _____ Date _____

Phone _____ Email _____

Street _____ City _____ State _____ Zip _____

Preferred month of exhibit: (OCAC staff will try to honor this request. However, outside factors and other programming needs must be taken into consideration.) _____

Please indicate your main media _____

Exhibition Title and description of any logistical requirements _____

(Additional pages may be attached)

Artist's Signature _____ Date _____

PLEASE SUBMIT DIGITAL JPEGs, AND/OR LINKS TO YOUR WORK INDICATING TITLES, DEMENSIONS AND MEDIA; AN EXHIBIT STATEMENT AND ARTIST'S BIOGRAPHY. Please email these items to adminasst@oxarts.org. You may choose to submit a disc or flash drive instead, but there is no guarantee that they will be returned.

If your work is selected you will be notified and at that time a contract will be sent. Accepted artworks will be insured while they are at the Oxford Community Arts Center. Artists are responsible for transportation and insurance while art is en-route to and from OCAC.

We look forward to receiving your proposal. If you have further questions please contact Bonnie at (513-524-8506) or adminasst@oxarts.org