

Craft at a Crossroads: A Conversation of Art vs. Craft

Call to Artists

Exhibition: **Craft at a Crossroads: A Conversation of Art vs. Craft**

Dates: June 18- August 28, 2010

Description: A juried and invitational exhibition of fine craft artists who create contemporary works of art that exemplify the concepts of art, craft and design.

This exhibition will focus on the outdated ideology of craft as a tradition of functional works and fine art as a purely decorative field of painting and sculpture.

According to Amy Hall, artist and critic, "the boundaries between art, craft and design are thickly blurred: Art is created through craft and design has become an art in and of itself."

Submission requirements and fees:

Artists must submit a minimum of 3 digital images of their current body of work including 1 detail in jpeg format on a CD. Files should be no larger than 8 x 12 inches at 300 dpi resolution. Artists interested in making new work for the exhibition should submit images of their current body of work along with sketches for consideration. All works must be for sale or available by commission. Works must be created within the last two years.

The submission fee is \$10.00

Exhibition Dates: June 18 - Aug. 28, 2010

Deadlines:

Digital File Samples on a CD due to FC:	Mon May 10, 2010
Acceptance notification via email:	Fri. May 21, 2010
Physical works due to FC:	Mon. June 7, 2010
Work available for pick up:	Mon. Aug. 30, 2010

Shipping: At the artist's expense.

Insurance: In-house insurance provided by Florida Craftsmen, Inc.

Craft at a Crossroads Entry Form

Please print form and include with your submission.

Submitted materials will not be returned.

Artist's name

Address

City

State

Zip

Telephone

E-mail

Please attach personal resume and/or biography. Entry fee payment may be made by check or credit card.

Send to:

Elizabeth Kozlowski, Galleries Manager

Eizabeth.kozlowski@floridacraftsmen.net

Florida Craftsmen, Inc.

501 Central Ave

St. Petersburg, FL 33701

727.821.7391

727.822.4294 fax