

Hello fellow artist,

Thank you for your interest in being part of the Granville Museums upcoming exhibit, *More Art Please...* hosted at the Harris Exhibit Hall. The main purpose for this art exhibit is to provide local artists with a professional setting to display their work. It is important to support our art community and the work local artists create much like we support local businesses. Even if you are not an artist's trying to sell work it still contributes towards the promotion of creative expression. Supporting art gives meaning to our Granville community.

*More Art Please* is expected to open at the beginning of August and end the second week of December, waiting to confirm dates. More updates are still to come.

Requirements:

**Fill out the following form and have it turned in electronically, May 31<sup>st</sup> is the deadline.** Include the following attachments with your application form, images of 5 works that you would like to submit and a brief description of each. If not all art work is completed, please include a description or image of similar work. Please submit work to Stephanie May at [svmay9@granvillemuseumnc.org](mailto:svmay9@granvillemuseumnc.org) . In the case that you have no internet access arrangements can be made, call 919-693-9706 or visit the main office at the Harris Exhibit Hall on 1 Museum Lane Oxford NC 27565.

\*The only criteria is no vulgar, violent, or nude content, though we acknowledge those are subject matters in art, our museum is family friendly.

\_\_\_\_\_

Full Name

\_\_\_\_\_

Phone Number

Part of Granville County you're based in: \_\_\_\_\_

\* must live in Granville county\*

Art type (painting, ceramics, photography, etc.)

\_\_\_\_\_

\*can be multiple\*

Description of who you are as an artist, including what/who inspires your art work and why your art type. Be as creative, funny, passionate or serious as you want, the point is to have the audience understand who you are as an artist. (Must be at least 250 words but no more than 300 words.)

