

**Subject: COVID-19 Closure Update 3/25**

**From: Chester County Art Association <assistant@chestercountyarts.org>**

**Date: Wed, Jul 01, 2020 5:05 pm**



In keeping with the evolving Coronavirus situation as well as federal, state and county recommendations, CCAA will be closed through the end of April, planning to reopen on Monday, May 4th. Our main concern is the health safety of our students, instructors, artists, visitors to our facilities and staff.

At this time, all Winter and Spring session classes, workshops, lectures and events in the West Chester facility have been suspended. The Exton facility is also closed and we are not holding any programs in the Kennett area or at other satellite locations. We hope to reschedule all programs for a later date and will work with impacted students who were registered for any of these events. Art exhibition schedules will be adjusted as possible in West Chester, Exton and our satellite locations.

Our staff has been working off-site and will continue to do so through next week. Effective Saturday, April 4, we will reduce hours for all team members. We will continue to send weekly emails and update our social media accounts with creative inspirations and art activities for families to do at home. We will also monitor business-critical issues and will respond to inquiries as best and as quickly as we can.

As a non-profit organization, CCAA is greatly impacted by this closure and the cancellation of many programs that help sustain our operating funds. Any donations or Summer Camp enrollments at this time will help support our staff and sustain the programs we offer throughout Chester County.

We will continue to keep you informed as changes occur and look forward to seeing you when we reopen!

Wendy

Wendy Kershner  
Executive Director





©2020 Chester County Art Association | 100 N Bradford Ave

[Web Version](#)

[Preferences](#)

[Forward](#)

[Unsubscribe](#)

Powered by [Mad Mimi](#)®  
A GoDaddy® company

Copyright © 2003-2020. All rights reserved.