Georgia Southern University

Georgia Southern Commons

Art Department News (2010-2023)

Betty Foy Sanders Department of Art News Publications

8-26-2020

BFS News Online

Georgia Southern University

Follow this and additional works at: https://digitalcommons.georgiasouthern.edu/art-news-online

Recommended Citation

Georgia Southern University, "BFS News Online" (2020). *Art Department News (2010-2023)*. 324. https://digitalcommons.georgiasouthern.edu/art-news-online/324

This article is brought to you for free and open access by the Betty Foy Sanders Department of Art News Publications at Georgia Southern Commons. It has been accepted for inclusion in Art Department News (2010-2023) by an authorized administrator of Georgia Southern Commons. For more information, please contact digitalcommons@georgiasouthern.edu.

Merlin's work selected for 'In Place' at Sulfur Studios in Savannah

August 26, 2020

Mia Merlin, Senior Lecturer of Art in Life and Foundations, has a piece "The last supper, feminine version" in the current juried exhibition "In Place" at Sulfur Studios in the Starland district of Savannah.

The exhibit asked the question: What is 'your place?' This can mean a dwelling, a destination, a speaking platform, an emotional escape, a virtual space, or an impossible one. Artists were encouraged to submit work that transports them in a time when they are otherwise confined. Merlin's piece is a memory from a family gathering last winter, that "seems like a distant dream in light of the current pandemic."



Mia Merlin, The last supper, feminine version

"In Place," will run from Aug. 20 to Sept. 5.

The exhibition will be both physical and virtual: stop by the gallery during regular hours (Thursday through Saturday, noon to 5 p.m.) or by appointment, or check out the exhibition online at, www.sulfurstudios.org.

Virtual Events via Instagram Live @SulfurStudios

Gallery Talk: Saturday, Aug. 22 at 2 p.m.

Virtual Closing Reception: Saturday, Sept. 5 at 2 p.m.

Posted in Faculty Success, Noteworthy

Tags: Mia Merlin