

PROGRAMS

Events

Research Advocacy Funds

Thursday, March 17, 2022

Dance/NYC 2022 Symposium

► Share | Print | Download



2022 Digital Symposium

When: Thursday, March 17, 2022, 10:00 a.m. - 9:30 p.m. Friday, March 18, 2022, 9:45 a.m. - 8:00 p.m. Saturday, March 19, 2022, 9:45 a.m. - 8:00 p.m.

UPDATE: As of Wednesday, January 26, 2022, the Dance/NYC 2022 Symposium will be held entirely on a virtual platform.

The Dance/NYC 2022 Symposium takes place from Thursday, March 17 to Saturday March, 19, 2022 as a virtual event convening on Whova, an all-in-one digital conference platform. As the only multi-day gathering of its kind for the dance community in the metropolitan New York City area, the Symposium is a meeting place for the dance field to exchange ideas, expand networks, sharpen organizational practices, and deepen the inquiry around New York City's legacy and trajectory of dance-making.

Accessibility:



Sessions will include ASL interpretation and closed captions.

For the full description of accessibility services, please visit the venue page.

For more information about accessibility or to request reasonable accommodations contact Brinda Guha at sympcoordinator@dance.nyc

About the 2021 Symposium:

Dance/NYC's 2022 Symposium: Life cycles. Livelihoods. Legacies., focuses on uncovering the generational continuum of lives in dance. Sessions explore career and life navigation, underscoring dance and artistic practice as core human needs while building understanding across generations of audiences and dance workers. This multi-day event invites participants to investigate topics of mentorship, advocacy, leadership, and equity, within an ethos of community care.

As the only multi-day gathering of its kind for the dance community in the metropolitan New York City area; the Symposium is a meeting place for the dance field to exchange ideas, expand networks, sharpen organizational practices, and deepen the inquiry around New York City's legacy and trajectory of dance-making.

More Information: www.bit.ly/dancesymp