

## FOR AUDIENCES

Community Calendar

Volunteering

February 3 - May 28, 2021

## BodyStories: Teresa Fellion Dance Adult Company Classes!

Company: BodyStories: Teresa Fellion Dance Venue: BodyStories: Teresa Fellion Dance (Zoom!)

Location: New York, NY

► Share | Print | Download



N/A

NYC Dancers & Beyond! We are thrilled to announce our launch of weekly BodyStories: Teresa Fellion Dance Company Class for preprofessional and professional dancers. Want to train in the BodyStories curriculum and learn our company repertory in a professional environment? Join us for our weekly technique company classes and improvisation/composition classes!

Dates: Now until May 28th, 2021

Adult Technique: Wednesdays 6-7:30pm EST & Thursdays 12:30-2pm EST

Adult Composition & Improvisation: Fridays 1:30-3:30pm EST (bi-weekly)

The Company Class Series will continue to further BodyStories' Mission of unleashing creativity and empowerment in dancers and developing a deeper understanding of the relationship between art and activism. These classes will provide us the opportunity to brush up on our foundations, while challenging our minds and bodies to approach movement from a unique and sometimes unfamiliar lens. Our composition classes will help build choreographic and improvisational skills by partnering movement, music, and text, as well as investigating the relationship between dance and social justice. You won't want to miss out on this opportunity, come dance with us!

Suggested donations for company classes are \$10 to \$15 dollars. Please do not hesitate to reach out for any financial assistance or scholarship needed. We are completely open to meeting all participants where they are financially during this time.

\*All classes will be held on Zoom\*

Register TODAY education@bodystoriesfellion.org

BodyStories: Teresa Fellion Dance 139 Payson Ave., 5E New York, NY, 10034 Schedule February 3, 2021: 6:00pm February 4, 2021: 12:30pm February 5, 2021: 1:30pm February 10, 2021: 6:00pm

February 11, 2021: 6:00pm

more