

April 3 - September 25, 2023

## 1-ON-1 CHOREOGRAPHIC MENTORSHIP PROGRAM

Company: Anabella Lenzu  
Venue: ONLINE ZOOM  
Location: Brooklyn, NY

► [Share](#) | [Print](#) | [Download](#)



Todd Carroll

### 1-ON-1 CHOREOGRAPHIC MENTORSHIP PROGRAM

Go deeper, Get advice!

Support for aspiring and professional choreographers to find your voice as artists!

1-ON-1 Choreographic Mentorship is a unique program that offers a personally tailored opportunity for aspiring and professional choreographers. The program is guided by Anabella Lenzu, a choreographer and educator with 33 years of experience investigating the interior logic of performance and the role of a dancer and choreographer in our culture today.

This mentorship consists of 5 private online sessions Via Skype or Zoom, designed for a single artist.

Each session lasts 60 minutes and includes: Focused time on development and experimentation with different techniques of Choreography, exploration and examination of the individual creative process, artistic brainstorming, feedback on the previous choreography, advice on topics such as writing about your work, as well collaborating with another artists and designers.

By exploring different choreographic methodologies (for live performances as well as for an online audience) the artist will work on a new creation expanding their creative toolbox.

Supplemental material: In addition to guided choreographic studies, participants will also be provided with personalized links to a wide range of publications and books, as well as video performances and lectures about Dance and Choreography to research.

TO APPLY:

PLEASE SEND YOUR RESUME and A COVER LETTER EXPLAINING WHY YOU ARE INTERESTED IN PARTICIPATING TO:

AnabellaLenzu@gmail.com

For More Information:

<https://www.anabellalenzu.com/new-page>

Anabella Lenzu

Brooklyn, NY, 11211

<https://www.anabellalenzu.com/new-page>

#### Schedule

April 3, 2023: 11:00am

April 10, 2023: 11:00am

April 17, 2023: 11:00am

April 24, 2023: 11:00am

May 1, 2023: 11:00am

[more](#)

[< back](#)

[previous listing](#) • [next listing](#)