

June, 24-30, 2019

SUMMER | MODULE19 with Sidra Bell Dance New York

Company: Sidra Bell Dance New York
Venue: CPR-Center for Performance Research
Location: Brooklyn, NY

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



UMI AKIYOSHI PHOTOGRAPHY

Award winning bi-annual research laboratory for advanced and professional artists in New York City a space to interface and incubate with the critically acclaimed Sidra Bell Dance New York. The project invites them into the intimate creative culture of the company and asks them to commit to creative stakeholding. Artists have the opportunity to dialogue and research with the artistic director through 38 hours of laboratory work and dialogues to deepen their approach to the material and its unique methodology.

DATES: MONDAY-SUNDAY, JANUARY 14-20, 2019

MONDAY-SUNDAY 10am-4:30pm (includes Sunday Showing from 2-4pm)

REQUIRED MATERIALS: Submit resume, headshot, video sample, required application fee of \$20

*Video must demonstrate high level technique and improvisational skills. Acting experience is beneficial. Open to advanced and professional artists.a??

DEADLINES/FEES:

APRIL 19, 2019: Application Materials with non-refundable application processing fee (\$20)

APRIL 26, 2019: Notification of Acceptance

MAY 3, 2019: 1st non-refundable deposit due (\$225)

JUNE 1, 2019: 2nd deposit due (225 balance)

2nd deposit non-refundable after June 10, 2019

Total: \$450 + \$20 Application Fee (\$470)

NOTE: Application fee & 1st deposit are non-refundable. 2nd deposit is non-refundable after June 10, 2019. Housing and transportation are not included. All fees must be submitted via PayPal below.

LOCATION: CPR - Center For Performance Research

361 Manhattan Avenue, Brooklyn, NY 11211

Sidra Bell Dance New York
361 Manhattan Avenue
Brooklyn, NY, 11211
<http://www.sidrabelldancenyc.org/module>

Schedule
June 24, 2019: 8:00am
June 25, 2019: 8:00am
June 26, 2019: 8:00am
June 27, 2019: 8:00am
June 28, 2019: 8:00am

[more](#)

[< back](#)

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