

OUR NEW YORK CITY DANCE

April, 10-26, 2018

Morning Class with Michelle Boulé

Company: Movement Research Venue: MR@Danspace Location: NEW YORK, NY ► Share | Print | Download



Photo by Colin Conces

Morning Class with Michelle Boulé

April 10-26

TUE THU 10am-12pm

MR@Danspace

\$12 / \$14

This class uses guided improvisations and simple exercises, inspired by Boulé's studies of numerous somatic and energetic modalities, to find a maximally informed and creative approach to dancing where everyone has space to honor their own unique systems for movement. Class ends with the application of this information to choreographed phrase work.

Michelle Boulé is a Brooklyn-based dance artist and owner of healing arts company MBody Radiance. Her choreography has been presented recently by The Chocolate Factory, Met Breuer, Danspace Project, River to River Festival, American Realness, and ISSUE Project Room, and has toured to Chicago, Philadelphia, Latvia, Canada, and Ireland. Boulé's choreographic support includes a New Music USA Project Grant, NYFA Choreography Fellowship, Cloud Prize, Jerome Foundation Travel & Study Grant, Boekelheide Creativity Award, Foundation for Contemporary Arts Emergency Grants, BAX Space Grant, and DanceWEB. Residencies include Lower Manhattan Cultural Council Extended Life, Bemis Center for Contemporary Arts, MacDowell Colony, Yaddo, collective address, Movement Research, DanceHouse (Dublin), and SKITE (France). She received a 2010 "Bessie" Award and 2015 "Bessie" nomination for her performance work with Miguel Gutierrez from 2001-2015. Other artists she has worked with extensively include John Jasperse, John Scott, Deborah Hay, and Bebe Miller. She has taught throughout North America, Europe, Australia and Asia. michelleboule.com

Movement Research
131 East 10th Street
NEW YORK, NY, 10003
2125980551
https://movementresearch.org/event/7923

Schedule April 10, 2018: 10:00am April 12, 2018: 10:00am April 17, 2018: 10:00am April 19, 2018: 10:00am April 24, 2018: 10:00am April 26, 2018: 10:00am