

March 7 - June 13, 2021 The Art & Science of Teaching Moving for Life: Pedagogy Course

Company: Moving for Life Venue: Online on Zoom Location: New York, NY Share | Print | Download



Moving for Life 2021

Discover and deepen somatic, functional, and therapeutic movement concepts developed by master teacher Dr. Martha Eddy in these workshops taught by Moving For Life faculty Martha Eddy, Sherry Greenspan, Dana Davison, & Ana Leon Bella.

Open to all; these also count towards the 100+ hour Moving For Life Certified Instructor training:

The Art & Science of Teaching Moving for Life: Pedagogy Course

Four full-days: March 7th, March 28th, March 29th, and June 13th from 9:00 am - 3:30 pm EST plus two Sundays: April 11th, May 2nd, 1:00-3:30 pm EST

Take 25 Moving For Life classes online (choose from 8 online classes available each week)

7 different 1-2 hour lectures online (choose from our bi-monthly offerings)

For those of you for whom our timezones are challenging, video recordings of missed classes will be available to you.

Tuition: \$ 1800 for the above 60+ hours of supervised training

(payment plans are available)

Discounts available for BMC/SME or SMT, CMA, DEP, CTBMDs, and DE-SMTT.

Early Bird Discount: Apply NOW and send in a deposit to secure your place, and pay tuition in full by February 16th for a \$200 discount.

For more information and to apply: <u>https://sites.google.com/view/mflcitraining2021/home</u>

Email: teachertraining@movingforlife.org

Learn with a community of movers and educators dedicated to helping others regain and retain the joy of movement!

MFLCI Training Hours can be applied towards ISMETA Registered Somatic Movement Educator (RSME), Registered Somatic Therapist (RSMT), or Somatic Dance Educator (RSDE).

Moving for Life 954 Lexington Avenue #1114 New York, NY, 10021 212-222-1351 https://sites.google.com/view/mflcitraining2021/home Schedule March 7, 2021: 9:00am March 28, 2021: 9:00pm March 29, 2021: 9:00pm April 11, 2021: 1:00pm May 2, 2021: 1:00pm June 13, 2021: 9:00am