

OUR NEW YORK CITY DANCE

Sunday, January 24, 2016

Part time Dance instructor for children ages 15 months -12 years (Brooklyn)©

Company: Kinderdance Brooklyn Compensation: \$20-25 Per hour ► Share | Print | Download

Part time Dance instructor for children ages 15 months -12 years (Brooklyn)

Experience with young children more important than dance ability.

Training in curriculum provided: Teachers travel to schools throughout Brooklyn, Brooklyn resident preferred. Class size varies from 4 children to 25 children (with adult assistance for the larger classes). Candidates must have experience teaching children ages 15months -- 12, and preferably have experience teaching large classes

This is not a job for people who need to take days off for auditions, travel, etc. We are looking for people planning to stay in New York City, and who can definitely commit through June, and hopefully for years to come.

This program has been taught in many schools for the last ten years; the success of the program is contingent on great teachers following a great curriculum.

If this sounds like something you might be interested in please let me know how many hours you are looking for and what type of hours you are available for . I will contact you after I can establish if I can meet your needs.

Teaching assignments are from 6-15 hours per week \$20-25 Per hour based on experience

Applicants should have:

- A Dance/fitness background and a passion for working with children.
- Experience working with children ages 16mos-12years old
- · An educational background in kinesiology, early childhood education, recreation management, physical education, dance or personal training is helpful but not required.
- All applicants must have current CPR / First Aid Certification
- Fingerprint clearance through DOE and / or DOI.

Please include resume and availability as part of reply.

Appropriate candidates will be contacted by phone or email for personal interview

Kinderdance Brooklyn	For more information: Madeline Vera madvera1@gmail.com
< h	and the state of t

< back

previous listing · next listing