

Tuesday, July 26, 2022

## Dance Lab

Company: No Limits Performing Arts Studio  
Location: Elmsford,, NY  
Compensation: N/A

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

No Limits Performing Arts Studio located in Elmsford, NY (Westchester County) is offering a Dance Lab for 16 and 32 week sessions. This program is great for early career choreographers who are looking for discounted rehearsal space, mentorship, performance opportunities and teaching opportunities.

### NLPAS Dance Lab:

- Discounted rehearsal space \$10-\$15/ hr depending on the studio available. Schedules will be created so you will always have space when you need it.
- 6- 10 hours of rehearsal space a week at discounted rate
- Choreographic mentorship
- 2-4 Informal Studio showings
- Teaching opportunities
- Teaching Mentorship
- 1-2 formal performances that will be produced by No Limits Performing Arts Studio
- 50% Discount on intensives offered at No Limited Performing Arts Studio through out the year
- Discounted Professional photoshoot (Outdoor or in our studio)
- \$10 adult dance classes for the choreographer and dancers participating in dance lab

Please submit the following information in the comments section of the registration form (the provided below).

- 2-3 links to previous works
- Website (If applicable)
- IG, TikTok, Twitter and/ or Facebook handle
- Note whether you are interested in the 16 week or 32 week session
- Please email resumes to [Erin@nolimitsperformingartsstudio.com](mailto:Erin@nolimitsperformingartsstudio.com)

There is a \$25 application fee which is non refundable.

<https://tms.ezfacility.com/OnlineRegistrations/Register.aspx?CompanyID=3213&GroupID=3225306>

No Limits Performing Arts Studio  
11 Clearbrook rd  
Elmsford,, NY, 10523  
914-603-7377  
[www.nolimitsperformingartsstudio.com](http://www.nolimitsperformingartsstudio.com)

For more information:  
Erin  
[Erin@NolimitsperformingArtssstudio.com](mailto:Erin@NolimitsperformingArtssstudio.com)

[< back](#)

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