

Virginia Ballet Company and School with



2024-2025 Fall Curriculum Class Schedule

ADAPTIVE DANCE PROGRAM*

*The Adaptive Dance program is funded in part by ArtsFairfax.

8-week Fall Session: September 9, 2024 - November 8, 2024

8-week Winter Session: January 6, 2025 - February 28, 2025

8-week Spring Session: April 21, 2025 - June 13, 2025

Wednesday			
4:30PM-5:30PM	• Adaptive Dance	• Gilmore	• Studio E

Notes:

- Due to the nature of this program, there will be no trial class allowed.
- Prior to registering, parents must participate in an intake interview with the Program Lead to ensure this program will benefit their child and their needs will be met. Registration is not possible without an intake interview. Please contact christinegilmore@vaballet.org to schedule.
- VBC's Adaptive Dance Program is for students ages 9-14 who need additional support to participate in dance class. Our program staff is trained to teach dance to individuals with physical, developmental, and intellectual disabilities, behavioral needs, and sensory needs. Our goal is to make enjoying dance accessible to everyone!
- Students are required to be independent with toileting and be able to attend class without a 1:1 aide. Exceptions can be made, however they must be discussed in detail during the intake interview.

ADAPTIVE DANCE PROGRAM TUITION

8-week Fall Session: September 9, 2024 - November 8, 2024

8-week Winter Session: January 6, 2025 - February 28, 2025

8-week Spring Session: April 21, 2025 - June 13, 2025

Academic year registration fee (July 2024 - June 2025): \$35 per student

Discounts:

- 10 % Early Bird Discount **if tuition is paid in full by August 3rd, 2024 for fall session.** May not be combined with any other discounts.
- 10% active duty military discount with current military ID.

1	\$200

**Class schedule is subject to change. Virginia Ballet Company and School reserves the right to substitute instructors or to add, cancel, or combine classes on the class schedule based on enrollment.*

07/02/2024