



## 2024 RECITAL TICKETING DETAILS

**TICKET SALES BEGIN: SUNDAY, APRIL 28 AT NOON**

### ONLINE TICKETING

All recital ticketing will be sold exclusively through our online ticketing portal:

**TICKETS** >

All shows will feature reserved seating, not general admission. Our recital tickets can sell out fast, so put a reminder in your phone of when our ticketing sales begin.

### TICKET LIMIT?

No, there is not a limit of how many tickets or shows you can attend. This is a very special event for all of our dancers, who have worked so hard to showcase their work. Please invite all your friends and family!

### TICKET COST

\$16.00  
\$14.25 + \$1.75 ticketing fee

Age 3 and under are free as long as they can sit on an adult's lap. If a child needs their own seat, they will also need a ticket.

### PRIORITY ACCESS

**NEW THIS YEAR!** With the purchase of any video package before **April 1st**, you will receive priority access to ticketing! This means you will receive a special code via email that will get you into our ticketing site before it opens to the public. These special codes will be emailed on April 22. See below for specific ticketing site access dates to add to your calendar.

### TICKET DISCOUNTS

Any family with dancers performing in 3 or more shows will receive a discount code, good for 2 free tickets to use at any of our shows. (Value of \$28.50).

*Note: the online ticketing fee will still apply.*

If you qualify, your discount code will be emailed on **Monday, April 22, 2024**. The email will come from a "no-reply" address with the subject line: Coupon code for upcoming shows.

One discount code per account will be provided.

### **\*IMPORTANT\*** TICKETING SITE ACCESS DATES

- Thursday, April 25 at 6pm: VIDEO PACKAGE PRIORITY opens for competitive families
- Friday, April 26 at 6pm: VIDEO PACKAGE PRIORITY opens for non-competitive families
- Saturday, April 27 at 6pm: COMPETITIVE FAMILY ACCESS (without video purchase)
- Sunday, April 28 at Noon: REGULAR ACCESS - Ticketing site opens to the public