

THE G-FORCE DANCE SHOWCASE 2018

Our End-of-Year recital will be held at the Scott Theater in Fort Worth on Sunday, May 20, 2018. There will be two shows, 1:00pm and 6:00pm, with a show for solos-only in between....approximate time for the Solo Show is 3:00pm. The solo performance is optional, but please let us know if your dancer will not be performing his/her solo.

RECITAL VIDEOS

Recital videos are \$20.00 for one video, \$30.00 for two videos; there is a fee of \$10.00 to add your dancer's solo to a video....pre-orders will start this afternoon:

1:00pm Show

3:00pm Solo Show - your dancer's routine will be added to the show of your choice

6:00pm Show

RECITAL PROGRAMS

Recital Programs will be available for sale at the venue for \$3.00 each....please have exact change

THINGS TO KEEP IN MIND FOR AN ENJOYABLE EXPERIENCE:

- Remember that the city charges \$10.00 for parking for each vehicle
- No video-taping or photography allowed during the shows
- Doors open at 12:30pm for the first show, and 5:30pm for the second show, please ask your guests to arrive in ample time
- There will be assigned dressing rooms for all of our dancers
- Please remain seated, and keep all aisles clear, while dancers are performing
- Do not allow young children to wander around the auditorium unattended....keep in mind that the doors are open to the public
- No food or drink allowed in the auditorium or dressing rooms....there is plenty of seating on the patio for eating, and several nearby restaurants for dining out
- Please keep your seating and dressing area clear of all trash, and check to make sure your dancer has ALL costume pieces before leaving
- If your dancer is seated with you, please be sure he/she is backstage at least three routines before his/her routine performs....dancers will meet at "audience right"
- Wheelchair access is available at the top of the theater

Please review these guidelines and expectations with your invited guests. Our goal is for you to enjoy the shows in comfort, and for our dancers to be happy and safe!