

# EDC Competitive Performance Company

Mini Dance Company: Saturdays - 2:30 - 3:15pm

Novice Dance Company: Saturdays - 1:30 - 2:30pm

Junior Dance Company: Wednesdays - 7:00 - 8:15pm

Intermediate Dance Company: Thursdays - 7:00 - 8:30pm

**Competitive company members will have the opportunity to participate in up to 3 competitions during the 2022/2023 season, a variety of community performances and extra workshops! Our competitive season runs from August until May. Contact us for more information!**

Elevate Dance Centre's competitive and pre-professional program gives students aged 6-14 the opportunity to develop their dance skills in a challenging yet nurturing environment. Company members have the opportunity to perform and/or compete in ballet, pointe, jazz, lyrical, hip-hop, modern, tap, musical theater, acro and/or contemporary. The purpose of the EDC Competition Performance Company is to provide students with a well-rounded, fun and exciting competitive dance experience that is so much more than just great dancing!

Competitive company members enjoy belonging to a team and building lasting friendships, while accelerating their technique training and strengthening their performance skills. Competitive company members benefit greatly from rehearsals with a heightened focus on training as well as from additional performance opportunities at competitions and community events!

Being a part of the EDC Dance Company requires that both dancers and parents make a full commitment to their fellow company members/families, to our studio, and to our full competitive season.

Dancers who have a desire to achieve a higher level of technique, artistry and performance are encouraged to participate in EDC's competitive and pre-professional program.

**Please contact us for more information, or to set up your dancers audition and placement evaluation. Our amazing team will help you select the best classes to achieve your dancers goals!**



Register Online!  
[elevatedancecentre.ca](http://elevatedancecentre.ca)