

EXULT DANCE

MOVEMENT STORYTELLERS

For Immediate Release
Image Attached

Contact: Danielle Jeal
Email – exultdancems@gmail.com
Website: www.exultdance.ca

MEDIA RELEASE

EXULT DANCE ASSOCIATION is currently accepting video auditions for their next multi-genre production show, *Fly*. Exult is casting dancers from throughout the lower mainland, between 12 and 18 years old. This production does not interfere or replace regular training.

MISSION STATEMENT- Exult Dance Association creates opportunities for local artists to collaborate, create, and perform their original works in their communities.

FLY – Based on J.M. Barrie’s beloved *Peter Pan*, Exult Dance Associations next production show, *Fly*, follows Wendy on her journey as a young woman, sister, and surrogate Mother. Wendy finds the choices in her future limited because of her gender. Instead of conforming to preconceived notions of femininity, Wendy forges a new path for herself in her subversive interpretation of Motherhood.

Choreographers: Danielle Jeal, Emma Riordon, Jen Ray, and Sabra Lind.
Original Music: Foxx & Swann

AUDITIONS – Video Submissions will be accepted until August 15, 2018. Dancers are asked to submit a 1-2 minute video featuring 30 seconds of contemporary improvisation, as well as a sample of a choreographed routine. Dancers must clearly list their name, age, contact information, home studio, and credit any choreographer whose work is used in the submission. Auditions may be submitted as an attachment to exultdancems@gmail.com with the subject line: Audition – Fly, or as a link to a YouTube video or other visual media provider.

Live Auditions will take place Sunday September 2, 2018 on Granville Island. Email exultdancems@gmail.com to secure a spot; space is limited.

REHEARSALS: Sundays September 2, 2018 through to December 2, 2018.

PERFORMANCE: December 9, 2018 (Venue TBA)

FINANCIAL SPONSOR: VA Entertainment Inc. (www.vaentertainment.ca)

ARTISTIC SPONSORS: Dream Dust Designs, Jades Threads, and Trattoria by Glowbal Group.