

E.T.F.O. LIMESTONE VISIONS

This exciting program is for members who self-identify as women and who are in their first 10 years of ETFO membership (contract or OT). In this year-long program, participants will learn about opportunities for local involvement and equity-based activism, and they will develop their own leadership skills.

This ETFO Limestone Local program will introduce new members to life in ETFO. Members will participate in workshops, network with women leaders from ETFO and the broader community, and discover opportunities for further union involvement.

To be considered for the program, a participant must:

- Self-identify as a woman
 - Be in her first 10 years as an ETFO member
 - Agree to participate in activities in between sessions
- Be prepared to become a strong, proud, and involved member of ETFO
 - Commit to fully attend all four sessions at the ETFO Limestone Office, to be held from 1:00-7:00 pm. These sessions will take place on:
 - Thursday, November 29th, 2018
 - Thursday, January 31st, 2019
 - Wednesday, March 27, 2019
 - Friday, May 24th, 2019

Deadline to register is Friday, October 26th, 2018. Successful applicants will be notified by Friday, November 2nd. There are 10 spots available (9 for contract teachers and 1 for OTs)

For more information, please contact April Elliott or Molly Brunet
april.k.elliott@gmail.com OR molly.r.brunet@gmail.com

E.T.F.O Limestone Visions

Deadline to register is Friday, October 26th, 2018. Successful applicants will be notified by Friday, November 2nd.

Name: _____

Site(s): _____

Years of Experience (OT): _____ (Contract): _____

Non-Board Email Address: _____

Phone Number: _____

Why does this program appeal to you?

Can you commit to attending all 4 sessions?

If you feel comfortable doing so, self-identify here (check all that apply):

Woman

Racialized Member

LGBTQI

First Nations/Metis/Inuit

Disability

Scan and email completed applications to:

April Elliott or Molly Brunet

april.k.elliott@gmail.com OR molly.r.brunet@gmail.com