

**SSI Presents:**  
**Fluency Plus: A Comprehensive Program**  
**for School Age Children and Teens (9+) Who Stutter**  
Marni Kinder, M.H.Sc. Reg. CASLPO

**Date:** Wednesday, November 10 - Friday, November 12, 2021

**Time:** 9:00am – 4:00pm EST (will include 1 hour lunch break and short breaks)

**Location:** This workshop will take place through Zoom

**PLEASE NOTE:** participants must have a strong internet connection; direct plug in to ethernet is suggested

Please register by contacting Loriellen Karam with your name, phone number and email to: [loriellenk@speechandstuttering.com](mailto:loriellenk@speechandstuttering.com) or 416-491-7771 x 243

**Registration Deadline: Friday, October 22, 2021**

\$675 - Early Bird by **Thursday, October 7, 2021**, or \$750 after that date.

Fees include a PDF of client manual and set of clinician's program notes

There is a \$50 processing fee for refunds. **No refunds after October 22<sup>nd</sup>, 2021.**

This three day workshop is for SLPs who wish to develop expertise in delivering comprehensive treatment for stuttering in school aged children and teens 9 years old and up.

Participants will learn to:

- view treatment in the broad context of behavioural, cognitive, emotional and psychological aspects of stuttering
- identify pre-treatment considerations
- model specific fluency facilitating skills through hands-on training and experience
- help clients overcome speech fears through cognitive structuring
- use effective procedures to achieve transfer
- develop long-term maintenance planning

**Opportunities for small group skill development will be provided**

**Day 1 will focus on:**

- nature of stuttering and pre-treatment considerations
- respiration
- rate control and software applications
- voice onset

**Day 2 will focus on:**

- articulatory pressure
- rate manipulation
- constant phonation
- articulatory movement

**Day 3 will focus on:**

- transfer and the psychology of stuttering
- maintenance planning
- adaptations discussion
- case discussion and questions