



Workshop Proposal Form for the 2021 CSA Online Conference

Thank you for your interest in submitting a workshop proposal to the Canadian Stuttering Association Online Conference. It will be conducted over zoom and you will need your own computer. Workshops will be **one hour** long, including audience questions and discussion. We welcome themes that explore attitudes toward speaking and stuttering, issues in stuttering therapy, emotional coping for people who stutter and relevant research. All Conference presenters will be required to please:

1. Register for and attend the conference.
2. Send the completed Proposal Form by **September 30, 2021**.

Audience (check all that apply)

This workshop is designed for:

Young kids Teens Parents Adults SLPs & SLP students

Important Dates and Notes

Workshop submission deadline is **September 30**. All workshop schedules are subject to change.

Helpful hint: Save the PDF file to your computer BEFORE filling it out. Otherwise, the information may not be saved!

Information

Name _____

Workshop Title _____

CONTACT INFO

Address _____

City, Province/State, Postal Code/Zip _____

Country _____ Phone _____

Alternate Phone _____ Email _____

BIO

Please provide a brief biography (maximum 50 words) to be printed in the conference program.

WORKSHOP DESCRIPTION

Please provide an abstract that describes your proposed workshop/presentation.

SESSION OUTCOMES

What are the expected outcomes for those who attend your proposed workshop/presentation?

ADDITIONAL PRESENTER INFORMATION

Please list the names of additional presenters below (up to 3). All presenters must be registered for the conference.

Name _____

Phone _____

Name _____

Phone _____

Name _____

Phone _____

CONTACT INFO

Please send this filled pdf as an email attachment to: csa-info@stutter.ca

You may also mail your completed form to: **Canadian Stuttering Association**
Toronto Dominion Centre, P.O. Box 1097
Toronto ON M5K 1P2

Phone: **1-866-840-2905** or **416-840-5169** (Toronto)

Thanks for your submission!