

16th Annual Autism Conference: Ages and Stages

Facilitator(s):	Children's Autism Services of Edmonton
Date(s):	<i>This is a multi-day event.</i> <ul style="list-style-type: none"> • Day 1: Feb 01, 2024 (8:30 am to 4:30 pm) • Day 2: Feb 02, 2024 (8:30 am to 4:30 pm)
Cost:	
Location:	Edmonton (Fantasyland Hotel) 17700 - 87 Avenue
Session Code:	24-CP-562

Target Audience

Education professionals, Parents, Health Care Professionals

About this Learning Opportunity

We are pleased to share Children's Autism Services of Edmonton is hosting their **16th Annual Autism Conference** on February 1st – 2nd, 2024 at the Fantasyland Hotel.

With both live and virtual speakers, they will be showcasing important tools, strategies and resources.

The talented speaker line-up includes; Ross Greene, Elaine Hall, Tony Attwood, Jessica Brian, Amy Laurent & Jacquelyn Fede, Michael McCreary, Amy Wetherby and more!

Both in-person and virtual attendance options are available.

Please see the Conference Program and speakers under Document on right side.

About the Facilitator(s)

Children's Autism Services of Edmonton

Children's Autism Services of Edmonton is an organization of excellence in the area of support services for children with autism and other developmental disorders. We are currently Edmonton's largest specialized services provider and we have been providing cutting edge services since 2004. We have more than 350 dedicated, dynamic, qualified staff providing family centered programming. Children's Autism Services of Edmonton has dedicated, experienced, dynamic and highly qualified professionals including: occupational therapists, behaviour consultants, teachers, psychologists, primary consultants, educational assistants and speech-language pathologists.

Through specialized services, the children and families in our organization experience high levels of success and continue to meet and exceed their goals. Families are supported and empowered with strategies that will help them cope and prepare them for the future.