



MEET IN LONDON

CSAE SUMMER SUMMIT 2026 PRE-FAM

Discover What's Possible in An Ever-Evolving City.

With new hotels, bold venues and a vibrant cultural scene, London is redefining the meeting experience in Southwestern Ontario. The city is perfectly suited for conferences that want impact without complexity. This July, take the opportunity to discover it for yourself.

Join Karen Dowhan, Director, Conventions at Tourism London for a **mini-FAM experience on Tuesday, July 7, 2026** designed for CSAE association executives and planners ahead of the 2026 CSAE Summer Summit.

Spend the day experiencing a thoughtfully curated introduction to London's evolving meetings landscape, featuring a mix of established favourites, exciting new developments and a few unexpected surprises along the way.



The Itinerary: A Taste of London

This one-day experience will introduce you to London's diverse offerings. From **RBC Place London's** modern convention space to the iconic new **Hard Rock Hotel London Ontario** that embraces the city's identity as a UNESCO City of Music, every venue is suited to embrace your next event.

Discover forward-thinking spaces like the new **Ronald D. Schmeichel Building at Western University** where ideas move from concept to creation, or the **Spencer Hotel**, an IACC approved conference hotel with 14,000 sq ft on a historic Georgian estate surrounded by 30 parkland acres. These innovative locations are the perfect backdrop for meetings.

The day concludes with a standout culinary experience at **Yaya's Kitchen**. Located inside **Museum London**, this curated supper club experience is rooted in storytelling, culture and intention. Experiences like these are what make London a uniquely memorable setting for your next event.

See It. Feel It. Plan It

Space is intentionally limited. We invite you to be part of this experience. The FAM includes one (1) night accommodation on Tuesday, July 7, food and beverages and dinner.

Please register by **Wednesday, June 10, 2026**.



MEET IN LONDON