

2017 CANeLearn Symposium & BC Digital Learning Conference

Blending Boundaries: Leading Digital Disruption, Innovation & Equitable Learning.

<http://CANeLearn.net/symposium/>

[Main program details](#) // Pre-conf [here](#) // Registration information [here](#)

Join us **April 5 – 7, 2017** in beautiful downtown Vancouver BC at the Westin Bayshore Hotel (*Gateway to Stanley Park*) for the inaugural Canadian eLearning Symposium & Digital Learning Conference.

[Book your hotel room early!](#) **Guest rooms selling out quickly!!**

Keynote: Michael Furdyk [TakingITGlobal](#)

Closing keynote: [Remi Kalir](#) CU Denver



Michael has appeared on Oprah, presented at TED, and was named one of Teen People's "Twenty Teens that will Change the World". Keynoted over 100 events, sharing his technology expertise & passion for youth engagement & educational reform in over 30 countries.

Remi's research-focuses on partnerships at the intersection of technology, equity, and learning, His research also includes game-based learning in teacher education, and investigating how teachers design gameful curricula, pedagogy, and digital media

Zoe Branigan-Pipe, Hamilton-Wentworth SD



Makerspaces & Learning Spaces, – passionate advocate for arts & tech to differentiate, innovate & engage all learners as active, global citizens

Dr. Sean Lessard, University of Regina



Redefining how Indigenous learners engage in traditional and non-traditional educational spaces; Using social media to create healthy connections for Indigenous families & community

Fine Arts eCademy (Navigate, SD 71)



Blending Boundaries between classroom & open learning spaces; Blurring Boundaries between school, home & community.

François Guité, Consultant en éducation



Technological & Social forces shaping schools – from Artificial Intelligence to automation & robots – **Classrooms will be different!**
Presenting in French & English

Over 60 sessions! *Structured dialogue & networking on blended & online learning*

[Main program details](#) // Pre-conf [here](#) // Registration information [here](#)