

"Knowing and Learning in Correctional Education" March 6 & 7, 2025 Virtual Conference

Call for Proposals

We are inviting proposals for our 2025 conference, "Knowing and Learning in Correctional Education". The theme reflects our continuing journey of growing and evolving our teaching techniques, strategies and philosophies. We will be showcasing our colleagues' teaching practices and learning strategies in our conference. We also hope to learn from presentations on how to integrate Indigenous ways of knowing and learning into our daily interactions with students, as well as hear from our colleagues and their successful practices.

Please submit a maximum 1-page summary of your presentation. Include:
 the description of your topic your experience with corrections or correctional education, how you are going to incorporate active learning strategies, and how your presentation aligns with the conference theme.
We are especially interested in learning about new initiatives and program experiences. As this is a practitioner conference, there should be an emphasis on practical applications and strategies. We encourage interactivity; include your plans for incorporating active learning. We typically have in excess of 100 registrants from across Canada.
We are currently planning to gather online in a virtual conference.
Time slots: 20 minutes, 50 minutes & 75 minutes
For questions or to submit a proposal, please contact us at albertacea@gmail.com

Timeline

Deadline: 11:59 PM, November 8, 2024.

Applicants will be contacted by December 1, 2024

About ACEA

The Alberta Correctional Education Association is dedicated to the academic, vocational, and personal development of people who come into contact with the justice system. We are committed to the professional enhancement of association members, most of whom work in education or education-adjacent areas in the justice system. Since 1986, ACEA has supported correctional education in Alberta (and Canada) through an annual conference and the "Inside Education" newsletter.