





Károli Gáspár Református Egyetem

KÁROLI GÁSPÁR UNIVERSITY OF THE REFORMED CHURCH IN HUNGARY

Canada: Current and Future Challenges



A Conference Organized by

KÁROLI GÁSPÁR UNIVERSITY OF THE REFORMED CHURCH IN HUNGARY and EÖTVÖS LORÁND UNIVERSITY

Budapest, Hungary November 23-24, 2023

CALL FOR PAPERS

Eötvös Loránd University and Károli Gáspár University of the Reformed Church in Hungary are pleased to announce a conference on "Canada: Current and Future Challenges" to be held in Budapest, Hungary, on November 23-24, 2023.

The Conference Organizing Committee welcomes papers in English or French on the following themes:

- plurality
- diversity
- immigration/migration
- multiculturalism
- transculturalism
- crossing physical, ethnocultural and emotional borders
- literature and the fine arts
- politics
- education
- artificial intelligence
- indigenous perspectives

- the Arctic
- trade agreements (CETA)
- environmental stewardship
- issues of energy
- open government
- identities and stereotypes
- nationalism
- citizenship
- sports
- aging
- the young

The keynote lecture will be delivered by Don Sparling (Masaryk University). The intended program will also feature multiple thematic sessions as well as a teacher training event & a student workshop.

Presentations should be 20 minutes long. Undergraduate and graduate students will have their separate sessions with the opportunity of delivering 10-minute papers. Following the presentations, each panel will feature a Q&A session.

Abstracts of papers (maximum 250 words) and a one-paragraph CV for those planning to deliver papers should be submitted by e-mail to the organizers at <u>deak.timea@kre.hu</u> and <u>karoli.canada@gmail.com</u> by October 15, 2023. Participants will be notified of the acceptance of their paper proposals by October 22, 2023.

Conference participation is free but delivering a paper is subject to the approval of one's abstract. A selection of essays will be published in a volume devoted to the theme of the conference.