

INVITATION

UNESCO and its member states celebrate the International Day of Education. Therefore, the House of Civic Communities of Pécs and its Learning Festival Programme, UNESCO Global Network of Learning Cities, the City Council of Pécs and the Institute of Education and the Institute for Human Development and Cultural Studies of the University of Pécs invite you to its joint event to celebrate together:

International Day of Education

Roundtable discussion on Inclusive Education and Inclusive Community

Venue:	House of Civic Communities, Méhes Room	7624 Pécs, Szent István tér 17.
Date:	24. January 2020, Friday	1.00pm – 3.00pm

Programme:

13.00 – 13.20 *Welcome*

Ms. Szilvia Bognár, Vice-Mayor of Pécs for Cultural and Educational Affairs Ms. Csilla Anna Vincze, Director of the House of Civic Communities in Pécs

Presentations for Discussion

- 13.20 13.35 Dr. Zsuzsa Huszár: Points of Argument and Reasoning in the Field of Environmental Education
- 13.35–13.50 Dr. Renáta Dezső: The Culture of Memory and Productive Learning: A Potential Model of the Changing Roles of Schools
- 13-50 14.05 Dr. Mihály Kocsis: Inclusion in National Context
- 14.05 14.20 Mr. Bálint Fodor: UP Inclusive Education project On the Way towards Inclusive Excellence
- 14.20 14.35 Dr. Zsuzsa Koltai: Museum-pedagogy related Needs and Experience of School-Educators in Hungary
- 14.35 15.00 Q&A The Roundtable discussion is led by: Dr. Balázs Németh, Co-ordinated by UNESCO Global Learning City Pécs Program

During this special event, delegates of partners collaborating in the making of the Learning Festival Programme of Pécs will discuss potential theme and topics of the Festival for September 2020. We await suggestions for those topics.

Fourther details can be accessed here: http://ckh.hu

Partners: Faculty of Humanities of the University of Pécs, Educators' House Association, Mayor's Office of the City Council of Pécs, MELLearN – Hungarian Universities Lifelong Learning Network, UNESCO GNLC, Learning Cities Network - PASCAL Int. Observatory







