



ELTE - CEU conference on migration

We are pleased to announce a joint conference of ELTE and CEU on migration. The materials of the conference come partly from a seminar held by Antal Örkény és György Csepeli at the Nationalism Studies Program at the CEU in the last academic year. ELTE students are involved in an ongoing migration research group started last October. In addition four short films connected to the issue of migration will be presented. The films were made by the students of the DocNomad Program run by the Szinház-és Filmművészeti Egyetem, Budapest.

The date of the conference: May, 27th, Friday

Place of the conference: CEU Building, Budapest, Október 6 street 7, room #101

Chairs Two Sides Now(Film presentation) Prof. György Csepeli and Prof. Antal Örkény 12.10 - 13.00 Lunch break

13.00 - 13.20 Zsófia Nagy Collective action frames - the case of the Martonfa anti-refugee movement in Hungary

13.20 - 13.30 Arya Rothe: Casting Refugee: 10'00

13.30 - 13.50 Zsolt Szabolcsi Migration and Media in Italy. An analysis of the Moral Panic on the Hungarian Borders: A comparative analysis of the presentation of the migrant in the 6pm news

13.50 - 14.00 Svitlana Shymko: Here Together 9'30

......

14.00 - 14.20 Eszter Szőnyi and Thomas Van Roey

Refugees Welcome, Identity discourses on Twitter during the European 'refugee crisis'

14.20 - 16.00 Discussion of the presentations and films Prospects for further resear

10.00 - 10.10 Introduction - Nayeem Mahbub: The Wait. 6'30

10.10 - 10.30 Alma Demszky and Erik Palusek Media reactions to the mass sexual assaults in Cologne: A comparison between Hungary and Germany

10.30 - 10.50 Federica Simone

media's portrayals of migrants and the reasons why skilled migrants do not chose to relocate in Italy

10.50 - 11.10 Anikó Kenéz

"...we would be refugees too..." - Analysis of Interviews about Refugee Situation in Hungary

11.00 - 11.30 Break

11.30 - 11.50 Farah Kassem: Nettoyer Schaerbeek 19'10

11.50 - 12.10 Gabriella Komoly, Borislav Buljic and Darko Majstorovic